1) CARLISLE - GLASGOW

CARLISLE STATION – (CJG7)

68m 76ch	Junction	Carlisle South Junction	JUNCTION
68m 77ch	Bridge	Crown Street Underline Bridge Steel	245
69m 02ch	Bridge	Subway Carlisle Citadel Station Underline Bridge Brick	246
69m 04ch	Bridge	Occupied Arch Citadel Station Underline Bridge Stone (Arch)	246A
69m 05ch	Bridge	Occupied Arch Citadel Station Underline Bridge Stone (Arch)	246B
69m 06ch	Bridge	Occupied Arch Citadel Station - Tenanted No. 4 Underline Bridge Brick	246C
69m 06ch	Bridge	Occupied Arch Citadel Station - Tenanted No. 3 Underline Bridge Brick	246D
69m 06ch	Bridge	Occupied Arch Citadel Station- Tenanted No. 2 Underline Bridge Brick	246E
69m 07ch	Bridge	Station Arch Downside Underline Bridge Brick (Arch)	247
69m 07ch	Bridge	Occupied Arch Citadel Station Underline Bridge Brick	247A
69m 08ch	Bridge	Occupied Arch Citadel Station Underline Bridge Brick	247B
69m 08ch	Bridge	Luggage Subway Underline Bridge Brick	248
69m 09ch	Bridge	Station Footbridge Carlisle Citadel Footbridge Brick	249
69m 10ch	Station	Carlisle (2118)	CAR
69m 10ch	Distance	Boundary Change from CJG7 to WCM1	BDYCHANGE

CARLISLE – LAW JUNCTION (WCM1)

0m 00ch	Distance	Boundary Change from WCM1 to CJG7	BDYCHANGE
0m 00ch	Station	Carlisle (2118)	CAR
0m 00ch	Bridge	Underbridge Underline Bridge Stone / Brick (Arch)	247C
0m 00ch	Bridge	Underbridge Underline Bridge Brick (Arch)	247D
0m 01ch	Bridge	Underbridge Underline Bridge Stone / Brick	247E
0m 01ch	Bridge	Subway Underline Bridge Brick	250
0m 03ch	Bridge	Subway Corp Sewer & Gas Pipe Underline Bridge Brick (Arch)	251
0m 08ch	Bridge	Victoria Viaduct Overline Bridge Wrought Iron	252
0m 14ch	Bridge	English Damside Viaduct Brick	1
0m 19ch	•	Carlisle North Junction	JUNCTION
0m 38ch	Bridge	Brick Arches Under South Approach to O/b 2 Side of Line Bridge Brick	2B
0m 40ch	Bridge	Caldew A595 Adj UCJ Overline Bridge Steel	2
0m 40ch	Bridge	Caldew A595 Adj UCJ Overline Bridge Cast in-situ reinforced Concrete	2/1
0m 40ch	Bridge	Caldew A595 Adj UCJ Overline Bridge Cast in-situ reinforced Concrete	2/2
0m 46ch	Bridge	Conc Deck & Ci Para Underline Bridge Cast in-situ reinforced Concrete (Slab)	2A
0m 59ch	Viaduct	Caldew Viaduct Goods Viaduct Wrought Iron	VIADUCT
0m 60ch	Viaduct	Caldew Viaduct Main Viaduct Steel	VIADUCT
0m 63ch	Bridge	Caldew Viaduct Main Viaduct Steel	3
0m 63ch	Bridge	Caldew Viaduct Goods Viaduct Wrought Iron	3A
0m 66ch	Viaduct	Caldew Viaduct Goods Viaduct Wrought Iron	VIADUCT
0m 66ch	Viaduct	Caldew Viaduct Main Viaduct Steel	VIADUCT
0m 67ch	Bridge	Former Occupation Underline Bridge – Infilled and Removed	4
0m 77ch	Bridge	Former Flood Opening Dry Underline Bridge – Infilled & Removed	4A(1)
1m 09ch	Bridge	Former Flood Opening Dry Underline Bridge – Infilled & Removed	4B
1m 12ch	Bridge	Former Flood Opening Dry Underline Bridge – Infilled & Removed	4C
1m 12ch	Bridge	Flood Openings Dry Underline Bridge Cast in-situ reinforced Concrete	4A(2)
1m 20ch	Viaduct	Eden Viaduct Main Lines (underwater Exam) Viaduct Post-tensioned Concrete	VIADUCT
1m 21ch	Viaduct	Eden Viaduct Goods Viaduct Cast in-situ reinforced Concrete (Beam)	VIADUCT
1m 23ch	Bridge	Eden Viaduct Main Lines (underwater Exam) Viaduct Post-tensioned Concrete	5
1m 23ch	Bridge	Eden Viaduct Goods Viaduct Cast in-situ reinforced Concrete (Beam)	5A
1m 26ch	Viaduct	Eden Viaduct Main Lines (underwater Exam) Viaduct Post-tensioned Concrete	VIADUCT
1m 26ch	Viaduct	Eden Viaduct Goods Viaduct Cast in-situ reinforced Concrete (Beam)	VIADUCT
1m 27ch	Bridge	Etterby Road Overline Bridge Brick (Arch)	6
1m 79ch	Junction	Kingmoor Junction	JUNCTION
2m 05ch	Bridge	Intersection Overline Bridge former Edinburgh Line – Carlisle Railfreight Terminal Link	7

2m 00ch	Dridao	Former Stringen Dand Overline Dridge Demoved	0
2m 09ch 2m 16ch	Bridge Bridge	Former Stainton Road - Overline Bridge - Removed Rockliffe Rd Viaduct Overline Bridge Steel (Beam)	<i>8</i> 8A
2m 50ch	Bridge	Down Hump (KMG1 Marshalling Yard@4m 122yds) Viaduct Pre-tensioned Concrete	8B
3m 02ch	Bridge	Underline Culvert Bridge – Cargo Beck	8C
3m 06ch	•	Former Crossing Chapel House – Removed	LEVELX
3m 46ch		Former Lower Cridledike Crossing – Removed	LEVELX
3m 60ch	Bridge	Westmoor Overline Bridge Pre-cast Concrete (Portal)	9
3m 78ch	Bridge	Underline Culvert Bridge	<i>9A</i>
4m 08ch	Station	Rockcliffe	CLOSED
4m 09ch	Bridge	Former Station Footbridge – Removed	9B
4m 10ch	Bridge	Rockcliffe Road Overline Bridge Steel	10
4m 13ch	Bridge	Marshalling Yard (KMG1@5m 1136yds) Underline Bridge Pre-tensioned Concrete	10A
4m 22ch	Bridge	Underline Bridge Rockcliffe Beck Underline Bridge Brick	11
4m 25ch	Bridge	Intersection Bridge KMG1. Underline Bridge Pre-tensioned Concrete	11A
4m 29ch	Bridge	Townhead Cattle Creep Underline Bridge Steel (Beam)	12
4m 29ch	Bridge	Down Goods Cattle Creep (KMG2@5m 1515yds) Underline Bridge Pre-tensioned Concrete (Beam)	12A
4m 75ch	Bridge	Blackrigg Overline Bridge Wrought Iron / Stone (Beam)	13
6m 07ch	Crossing	Floriston Public Highway Manually Controlled Barriers (locally monitored by CCTV) -	LEVELX
6m 08ch	Bridge	Former Station Footbridge - Removed	13A
6m 08ch	Station	Floriston	CLOSED
6m 20ch	Bridge	Underline Culvert Bridge	13AA
6m 42ch	Crossing	Former Garriestown Foot Crossing – removed	FOOTX
6m 42ch	Bridge	Garriestown Footbridge Steel	13B(2)
6m 42ch		Underline Culvert Bridge / Pipe	13B
6m 47ch		Esk Viaduct (underwater Exam) Viaduct Steel	VIADUCT
6m 54ch	Bridge	Esk Viaduct – River Esk	14
6m 58ch		Esk Viaduct (underwater Exam) Viaduct Steel	VIADUCT
6m 74ch	Bridge	Mossband and Gretna Underline Bridge Cast in-situ reinforced Concrete (Box)	15
7m 17ch	Bridge	M6 Overline Bridge Pre-tensioned Concrete	16(2)
7m 19ch	Bridge	Former Mossband Road – Overline Bridge – Removed when M6 Built	16(1)
7m 57ch		Mossband Junction Stream Off Chang Analy Hadarling Bridge Chang (Analy)	JUNCTION
7m 78ch	Bridge	Stream 6ft Stone Arch Underline Bridge Stone (Arch)	17
8m 10ch	Bridge	Lingleston Underline Bridge Brick (Arch)	18 19
8m 23ch	Bridge	Guards Cattle Creep Underline Bridge Cast in-situ reinforced Concrete	19 19A
8m 45ch 8m 47ch	Bridge Station	Mill Hill Overline Bridge Pre-tensioned Concrete Getna	CLOSED
8m 48ch	Bridge	Former Station Footbridge - Removed	20
8m 52ch	Bridge	Gretna Junction Bridge Underline Bridge Pre-cast Concrete	20 21
8m 53ch	Bridge	Underline Bridge Underline Bridge Stone (Arch)	22
8m 55ch	•	Sark Viaduct Brick (Arch)	VIADUCT
8m 56ch	Bridge	Sark Viaduct – Brick (Alch) Sark Viaduct – River Sark	23
8m 57ch	_	Sark Viaduct Brick (Arch)	VIADUCT
8m 57ch		Gretna Junction	JUNCTION
9m 03ch	Bridge	Longtown Road - Metal Bridge Underline Bridge Steel (Beam)	24
9m 14ch	Bridge	Springfield Underline Bridge Steel (Slab)	25
9m 15ch	Bridge	Former Underline Bridge Brick Arch	26
9m 34ch	Bridge	Watchhill Underline Bridge Brick / Brick (Arch)	27
9m 46ch	Bridge	Langloaning Overline Bridge Cast in-situ reinforced Concrete / Concrete (Beam)	28
9m 72ch	Loop	Quintshill Loop	LOOP
9m 73ch		Underline Culvert Bridge	29
9m 73ch	Bridge	Quintinshill Underline Bridge Pre-cast Concrete (Portal)	30
10m 10ch	Bridge	Underline Culvert Bridge	31
10m 30ch	Loop	Quintshill Loop	LOOP
10m 30ch	Bridge	Blacksyke Overline Bridge Pre-tensioned Concrete (Beam)	32
10m 79ch	Bridge	Cranberry Overline Bridge Pre-tensioned Concrete	33
11ch 60ch	Culvert	Underline Culvert Bridge	34
11m 51ch	Bridge	Williamsfield Underline Bridge Pre-tensioned Concrete (Beam)	35

	. .		
12ch 04ch		Underline Culvert Bridge	<i>36</i>
12m 27ch	Bridge	Woodbridge Overline Bridge Steel	37
12m 47ch	Bridge	M74 Overbridge Overline Bridge Steel (Beam)	030/037AA
12m 49ch	Bridge	Old A74 Overline Bridge Cast in-situ reinforced Concrete / Cast in-situ reinforced Concrete (Beam)	030/037A
12m 66ch	Bridge	Kirkpatrick Roundabout Overline Bridge Cast in-situ reinforced Concrete (Beam)	030/038
12m 69ch		Underline Culvert Bridge	39
12m 76ch		Former Kirkpatrick Station Crossing	LEVELX
12m 76ch	Bridge	Former Station Footbridge Early Steel (Beam) - Removed	030/040(1)
12m 76ch	Bridge	Footbridge – Overline Bridge – Steel	030/040(2)
13m 00ch	Station	Kirkpatrick	CLOSED
13m 27ch	Bridge	Newton Farm Occupation Underline Bridge Stone (Arch)	030/041
13m 42ch	Crossing	Cove Public Highway Manually Controlled Barriers (locally monitored by CCTV) -	LEVELX
13m 51ch	Culvert	Underline Culvert Bridge	42
14m 02ch	Culvert	Underline Culvert Bridge	43
14m 14ch	Culvert	Underline Culvert Bridge	44
14m 39ch	Culvert	Underline Culvert Bridge	45
14m 46ch	Bridge	Woodhouse Cottage Occupation Bridge Overline Bridge Pre-cast Concrete (Beam)	030/046
14m 78ch	Culvert	Underline Culvert Bridge	47
15m 02ch	Bridge	Underbridge Underline Bridge Stone (Arch)	030/048
15m 04ch	Culvert	Underline Culvert Bridge – Merkland Burn	49
15m 33ch	Bridge	Wyseby Town Overline Bridge Pre-tensioned Concrete (Beam)	030/050
15m 34ch	_	Underline Culvert Bridge	51
15m 44ch	Bridge	Wyseby Overline Bridge Cast in-situ reinforced Concrete (Beam)	030/052
15m 57ch	_	Kirtle Water Viaduct Stone (9 Arches)	VIADUCT
15m 60ch	Bridge	Kirtle Water Viaduct – Kirtle Water & Kirtle Road	030/053
15m 62ch	•	Kirtle Water Viaduct Stone (9 Arches)	VIADUCT
16m 01ch		Underline Culvert Bridge	54
16m 28ch		Underline Culvert Bridge	55
16m 46ch	Bridge	Donkins (Tram line) Overline Bridge Cast in-situ reinforced Concrete (Beam)	030/056
17m 48ch	Bridge	Former Underline Culvert Bridge	57
16m 50ch	Bridge	Overbridge M74 Overline Bridge Steel (Beam)	030/057A
16m 58ch	Station	Kirtlebridge	CLOSED
16m 59ch	Bridge	Former Station Footbridge - Removed	58
16m 63ch	Bridge	Underline Culvert Bridge	59
16m 69ch	Bridge	Eaglesfield Cross Roads Overline Bridge Cast in-situ reinforced Concrete (Beam)	030/060
17m 02ch	_	Kirtlebridge Emergency Groundframe	GFRAME
17m 02ch	Bridge	Former Broadlee Road Overline Bridge - Removed	030/061(2)
		B722 / M74 Link Road Overline Bridge Cast in-situ reinforced Concrete (Beam)	
17m 07ch 17m 32ch	Bridge Bridge	Broadlee Overline Bridge Pre-cast Concrete (Beam)	030/061(2) 030/062
17m 52ch	-	Underline Culvert Bridge	63
17m 64ch			
17m 64ch		Mein Mater Viaduct Stone (Arch)	VIADUCT 030/064
	Bridge	Mein Mater Viaduct – Mien Water and Footpath	•
17m 66ch		Mein Mater Viaduct Stone (Arch)	VIADUCT
17m 67ch		Underline Culvert Bridge	65 66
17m 78ch		Underline Culvert Bridge	66
17m 79ch	Bridge	Land (lawn) Farm Underline Bridge Pre-cast Concrete (Beam)	030/067
18m 21ch	Bridge	Land - Occupation Overline Bridge Steel / Cast in-situ reinforced Concrete (Beam)	030/068
18m 43ch	Culvert	Underline Culvert Bridge	69
18m 54ch	Bridge	West Gill – Cleutchbrae Corn Mill - Underline Bridge Stone (Arch)	030/070
18m 66ch	Bridge	Castlebank Occupatopn Overline Bridge Cast in-situ reinforced Concrete /(Beam)	030/071
19m 02ch	Bridge	Castlegrove Occupation Overline Bridge Stone / Stone (Arch)	030/072
19m 29ch		Underline Culvert Bridge	73
19m 33ch	Bridge	Kirkconnel Hall - Underline Bridge Pre-cast Concrete (Beam)	030/074
19m 43ch	Culvert	Underline Culvert Bridge	<i>75</i>
19m 63ch		Underline Culvert Bridge – Ecclefechan Burn	76
19m 66ch	Bridge	Cowthat Overline Bridge Pre-tensioned Concrete / Pre-tensioned Concrete (Beam)	030/077
20m 00ch	Tunnel	M74 Ecclefechan Overline Bridge	TUNNEL

20 00 1			000/0774
20m 02ch 20m 05ch	Bridge Tunnel	M74 Ecclefechan Overline Bridge Pre-tensioned Concrete M74 Ecclefechan Overline Bridge	030/077A TUNNEL
20m 03ch 20m 07ch	Bridge	B7076 - Old A74 Ecclefechan Overline Bridge Early Steel / Mass Concrete	030/078
20m 11ch	Station	Ecclefechan	CLOSED
20m 11ch	Bridge	Former Station Footbridge - Removed	79
20m 18ch	Bridge	Sinclair Burn - Underline Bridge Stone (Arch)	030/080
20m 41ch	Bridge	Colinhurst Occupation Underline Bridge Brick (Arch)	030/081
20m 50ch	Culvert	Underline Culvert Bridge	82
21m 11ch	Bridge	Yekitts Underline Bridge Stone (Arch)	030/083
21m 14ch	Culvert	Underline Culvert Bridge (Spring)	84
21m 39ch		Underline Culvert Bridge	85
22m 14ch	Bridge	Breckonhill Overline Bridge Stone (Arch)	030/086
22m 32ch	Bridge	Former B7076 - Old A74 Castlemilk Overline Bridge - Removed	030/087(1)
22m 38ch	Tunnel	B7076 - Castlemilk Overline Bridge – South Portal	TUNNEL
22m 41ch	Bridge	B7076 - Castlemilk Overline Bridge Cast in-situ reinforced Concrete (Beam)	030/087(2)
22m 44ch	Tunnel	B7076 - Castlemilk Overline Bridge – North Portal	TUNNEL
22m 46ch	Tunnel	B7076 - Castlemilk Overline Bridge – South Portal	TUNNEL
22m 50ch	Bridge	M74 - New Cowdens Overline Bridge Cast in-situ reinforced Concrete (Arch)	030/087A
22m 50ch	Bridge	Former Underline Culvert Bridge Castlemilk Sidings – Infilled and Diverted	88
22m 51ch	Bridge	Former Underline Culvert Bridge Castlemilk Sidings – Infilled and Diverted	89
22m 53ch	Bridge	Former Underline Culvert Bridge – Infilled and Diverted	90(1)
22m 54ch	Tunnel	B7076 - Castlemilk Overline Bridge – North Portal	TUNNEL
22m 54ch	Bridge	Underline Culvert Bridge – M74 Diverted	90(2)
23m 03ch	Bridge	Cleughside Overline Bridge Pre-cast Concrete / Pre-cast Concrete (Beam)	030/091
23m 10ch	Bridge	Gimmelbie Burn - Underline Bridge Stone (Arch)	030/092
23m 26ch	Culvert	Underline Culvert Bridge	93
23m 41ch	Bridge	Gibsons Overline Bridge Steel / Steel (Beam)	030/094
23m 51ch	Culvert	Underline Culvert Bridge	95
23m 58ch	Bridge	Former Underline Occupation Bridge – Infilled and removed	96
23m 60ch		Underline Culvert Bridge	97
23m 68ch		Milk Water Viaduct Stone (Arch)	VIADUCT
23m 70ch	Bridge	Milk Water Viaduct The Water of Milk	030/098
23m 75ch		Milk Water Viaduct Stone (Arch)	VIADUCT
24m 13ch	Bridge	Norwood Farm Occupation Overline Bridge Pre-tensioned Concrete (Beam)	99
24m 27ch		Underline Culvert Bridge Talford Bridge (Loudell Control Contr	100
24m 31ch	Bridge	Telfer's Bridge (Longhill Cottages) - Underline Bridge Pre-tensioned Concrete (Beam)	030/101
24m 38ch	9	Former Farm Crossing – Longhill	LEVELX
24m 49ch		Underline Culvert Bridge	102
24m 55ch 24m 61ch		Underline Culvert Bridge Former Farm Crossing – Blackford	103 LEVELX
24m 61ch 24m 76ch	Culvert	Underline Culvert Bridge	104
25m 20ch	Bridge	Netherplace South Underline Bridge Cast in-situ reinforced Concrete (Beam)	030/105
25m 25ch	Loop	Lockerbie South Ground frame and Loop	LOOP
25m 40ch	Bridge	Netherplace Underline Bridge Cast in-situ reinforced Concrete (Beam)	030/106
25m 51ch	Bridge	Former Underline Culvert Bridge - Infilled	107
25m 61ch	Bridge	Bridge Street Overline Bridge Stone (Beam)	030/108
25m 62ch	Bridge	Former Underline Culvert Bridge - Infilled	109
25m 66ch	Bridge	Former Station Footbridge – removed	110(1)
25m 67ch	Station	Lockerbie (9614)	LOC
25m 67ch	Station	New Station Footbridge – Steel beam	110(2)
26m 06ch	Bridge	Matthews Loaning. Overline Bridge Pre-cast Concrete (Beam)	030/111
26m 08ch	Loop	Lockerbie North Ground frame and Loop	LOOP
26m 24ch	Bridge	Broomhouse Road Overline Bridge Cast in-situ reinforced Concrete (Beam)	030/112
26m 45ch	Bridge	Kirkburn / Douglas Bridge Overline Bridge Pre-cast Concrete (Beam)	030/113
26m 69ch	Bridge	Kirk Burn Underline Bridge Stone (Arch)	030/114
26m 69ch	Culvert	Underline Culvert Bridge	115
27m 14ch	Bridge	Kirkton Overline Bridge Stone (Arch)	030/116

27m 28ch		Dryffe Water Underline Bridge Stone (Arch)	VIADUCT
27m 30ch	Bridge	Dryffe Water Underline Bridge Stone (Arch)	030/117
27m 32ch		Dryffe Water Underline Bridge Stone (Arch)	VIADUCT
27m 36ch	Bridge	Old Mill Lane (Bobbin Mill) Underline Bridge Stone (Arch)	030/118
27m 54ch	Bridge	Millbank Overline Bridge Cast in-situ reinforced Concrete (Beam)	030/119 <i>120</i>
27m 74ch 27m 75ch		Underline Culvert Bridge	120 121
28m 13ch	Bridge	Underline Culvert Bridge – Green Burn Breckenry Road Overline Bridge Cast in-situ reinforced Concrete (Beam)	030/122
28m 29ch	•	Underline Culvert Bridge	123
28m 47ch	Bridge	Nevercleugh Burn - Underline Bridge Stone (Arch)	030/124
28m 53ch	•	Former Nevercleugh Station Crossing	LEVELX
28m 55ch	Bridge	Former Station Footbridge – removed	125
28m 55ch		Nethercleugh	CLOSED
28m 76ch	Bridge	Sandyholm Bridge Underline Bridge Steel (Beam)	030/126
29m 00ch	Bridge	Uppercleugh Burn Underline Bridge Stone (Arch)	030/127
29m 22ch	_	Underline Culvert Bridge – Ryecastle Burn	128
29m 59ch	Bridge	Perchall Overline Bridge Pre-cast Concrete (Beam)	030/129
29m 64ch	•	Underline Culvert Bridge	130
30m 06ch		Underline Culvert Bridge	131
30m 07ch	Bridge	Former Underline Bridge – Footpath East Lodges	132
30m19ch	Bridge	Former Ryecastle Overline Bridge - Removed	133
30m 23ch	Bridge	Dinwoodie Burn Underline Bridge Cast in-situ reinforced Concrete (Beam)	030/134
30m 26ch	Bridge	Underline Culvert Bridge	135
30m 28ch	Bridge	Dinwoodie Green - Overline Bridge Pre-cast Concrete (Beam)	030/136
30m 45ch	_	Underline Culvert Bridge	137
30m 51ch		Underline Culvert Bridge	138
30m 67ch		Underline Culvert Bridge	139
31m 09ch	Bridge	Former Hangingshaw Underline Occupation Bridge – Infilled and removed	140
31m 33ch	_	Underline Culvert Bridge	141
31m 39ch		Underline Culvert Bridge	142
31m 59ch	Bridge	Dinwoodie Mains - Overline Bridge Pre-tensioned Concrete (Beam)	030/143
31m 60ch	Bridge	Former Station Footbridge - Removed	144
31m 60ch	Station	Dinwoodie	CLOSED
31m 60ch	Crossing	Former Dinwoodie Mains Level Crossing	LEVELX
31m 73ch	Culvert	Underline Culvert Bridge	145
32m 18ch	Bridge	Dalmakethar Burn Underline Bridge Stone (Arch)	030/146
32m 20ch	Bridge	Dalmakethar Road - Underline Bridge Cast in-situ reinforced Concrete (Box)	030/147
32m 51ch	Bridge	Dalmakethar Underline Bridge Stone (Arch)	030/148
33m 03ch	Bridge	Dalmakethar Burn Underline Bridge Cast in-situ reinforced Concrete (Beam)	030/149
33m 11ch	Culvert	Underline Culvert Bridge	150
33m 12ch	Culvert	Underline Culvert Bridge	151
33m 13ch	Bridge	Girthland Mill Dam Underline Bridge Stone (Arch)	030/152
33m 38ch	Bridge	Langside Occupation - Overline Bridge Pre-cast Concrete (Beam)	030/153
33m 60ch	Culvert	Underline Culvert Bridge	154
34m 00ch	Bridge	Gateside Underline Bridge Steel / Cast in-situ reinforced Concrete (Beam)	030/155
34m 02ch	Bridge	Gateside Burn - Underline Bridge Stone (Arch)	030/156
34m 32ch	Bridge	Plantation Foot Underline Bridge Cast in-situ reinforced Concrete (Beam)	030/157
34m 35ch	Gframe	Wamphray Emergency Ground frame	GFRAME
34m 40ch	Bridge	Former Station Footbridge - Removed	158
34m 41ch	Station	Wamphay	CLOSED
34m 45ch	Bridge	Whampay / Newton Underline Bridge Steel / Cast in-situ reinforced Concrete (Z Type)	030/159
34m 76ch	Bridge	Former Wamphray Water - Underline Bridge — Replaced with new Bridge	030/160(1)
34m 77ch	Bridge	Wamphray Water - Underline Bridge Post-tensioned Concrete (Beam)	030/160(2)
35m 22ch	Culvert	Underline Culvert Bridge – Willows Burn	161
35m 22ch	Bridge	Willows Cottages Overline Bridge Pre-cast Concrete (Beam)	030/162
35m 43ch	Bridge	Former Broomhills Underline Occupation Bridge – Infilled and removed	163
35m 52ch	Culvert	Underline Culvert Bridge – Darnholmeshaw	164

35m 66ch			
		Cogrie Viaduct Early Steel (Beam)	VIADUCT
35m 68ch	Bridge	Cogrie Viaduct River Annan	030/165
35m 70ch		Cogrie Viaduct Early Steel (Beam)	VIADUCT
36m 11ch	Bridge	Corgrie Underline Bridge Stone (Arch)	030/166
36m 24ch		Underline Culvert Bridge	167
36m 55ch	Bridge	Murthat Bank Occupation Overline Bridge Pre-cast Concrete (Beam)	030/168
36m 61ch		Underline Culvert Bridge	169
36m 69ch		Underline Culvert Bridge	170
36m 71ch	Bridge	Nether Murthat - Overline Bridge Pre-tensioned Concrete (Beam)	030/171
36m 76ch		Underline Culvert Bridge	172
37m 01ch		Underline Culvert Bridge	173
37m 19ch	Bridge	Aqueduct – Dead Burn- Overline Bridge Cast in-situ reinforced Concrete (Beam)	030/174
37m 28ch	Bridge	Mid Murthat Occupation Overline Bridge Stone (Arch)	030/175
37m 55ch	Bridge	Upper Murthat Occupation Overline Bridge Cast in-situ reinforced Concrete (Beam)	030/176
37m 71ch		Former Upper Murthat Farm Crossing	LEVELX
38m 03ch		Underline Culvert Bridge	177
38m 13ch		Underline Culvert Bridge	178
38m 20ch		Underline Culvert Bridge	179
38m 27ch		Underline Culvert Bridge	180
38m 30ch	Bridge	Hopper (March House) Underline Bridge Early Steel (Beam)	030/181
38m 36ch	Tunnel	A74(M) Skew Bridge Portal Tunnel	TUNNEL
38m 39ch	Bridge	Marchhouse A74M Overline Bridge Cast in-situ reinforced Concrete (Arch) Portal	030/181A
38m 42ch	Tunnel	A74(M) Skew Bridge Portal Tunnel	TUNNEL
38m 54ch		Underline Culvert Bridge – Corries Sike	182
38m 60ch		Underline Culvert Bridge	183
38m 65ch 38m 66ch	Bridge Bridge	Former Broomlands (A701) Overline Bridge – replaced on A701 Upgrade Broomlands (A701) Overline Bridge Cast in-situ reinforced Concrete (Beam)	030/184(1) 030/184(2)
39m 01ch	Bridge	Culvert Underbridge Underline Bridge Stone (Arch)	030/184(2)
39m 07ch	Bridge	Broomlands Occupation Underline Bridge Stone (Arch)	030/186
39m 15ch	Bridge	Holmes Underline Bridge Pre-cast Concrete (Beam)	030/187
39m 38ch	Bridge	Craigielands Underline Bridge Steel (Beam)	030/188
39m 40ch	Loop	Beattock South Ground frame and Loop	LOOP
39m 46ch		Underline Culvert Bridge	189
39m 56ch	Bridge	Former South End Down Platform Access Footbridge over sidings	190
39m 59ch	Station	Beattock	
			CLOSED
39m 60ch	Bridge	Former Station Footbridge	CLOSED 191
39m 60ch 39m 63ch	0	Former Station Footbridge Underline Culvert Bridge – Eller Burn	
	0		191
39m 63ch	Culvert	Underline Culvert Bridge – Eller Burn	191 192
<i>39m 63ch</i> 40m 02ch	Culvert Bridge Culvert	Underline Culvert Bridge – Eller Burn Beattock (Crooked Road) Overline Bridge Cast in-situ reinforced Concrete (Beam)	191 1 92 030/193
39m 63ch 40m 02ch 40m 02ch	Culvert Bridge Culvert	Underline Culvert Bridge – Eller Burn Beattock (Crooked Road) Overline Bridge Cast in-situ reinforced Concrete (Beam) Underline Culvert Bridge	191 192 030/193 194
39m 63ch 40m 02ch 40m 02ch 40m 11ch	Culvert Bridge Culvert Culvert	Underline Culvert Bridge – Eller Burn Beattock (Crooked Road) Overline Bridge Cast in-situ reinforced Concrete (Beam) Underline Culvert Bridge Underline Culvert Bridge	191 192 030/193 194 195
39m 63ch 40m 02ch 40m 02ch 40m 11ch 40m 21ch	Culvert Bridge Culvert Culvert Bridge Loop	Underline Culvert Bridge – Eller Burn Beattock (Crooked Road) Overline Bridge Cast in-situ reinforced Concrete (Beam) Underline Culvert Bridge Underline Culvert Bridge Beattock Underline Occupation Bridge (Skellywell Mill) Cast in-situ reinforced Concrete (Beam)	191 192 030/193 194 195 030/196
39m 63ch 40m 02ch 40m 02ch 40m 11ch 40m 21ch 40m 27ch	Culvert Bridge Culvert Culvert Bridge Loop	Underline Culvert Bridge – Eller Burn Beattock (Crooked Road) Overline Bridge Cast in-situ reinforced Concrete (Beam) Underline Culvert Bridge Underline Culvert Bridge Beattock Underline Occupation Bridge (Skellywell Mill) Cast in-situ reinforced Concrete (Beam) Beattock North Ground frame and Loop	191 192 030/193 194 195 030/196 LOOP
39m 63ch 40m 02ch 40m 02ch 40m 11ch 40m 21ch 40m 27ch 40m 32ch	Culvert Bridge Culvert Culvert Bridge Loop Culvert Bridge	Underline Culvert Bridge – Eller Burn Beattock (Crooked Road) Overline Bridge Cast in-situ reinforced Concrete (Beam) Underline Culvert Bridge Underline Culvert Bridge Beattock Underline Occupation Bridge (Skellywell Mill) Cast in-situ reinforced Concrete (Beam) Beattock North Ground frame and Loop Underline Culvert Bridge	191 192 030/193 194 195 030/196 LOOP 197
39m 63ch 40m 02ch 40m 02ch 40m 11ch 40m 21ch 40m 27ch 40m 32ch 40m 45ch	Culvert Bridge Culvert Culvert Bridge Loop Culvert Bridge Culvert Culvert	Underline Culvert Bridge – Eller Burn Beattock (Crooked Road) Overline Bridge Cast in-situ reinforced Concrete (Beam) Underline Culvert Bridge Underline Culvert Bridge Beattock Underline Occupation Bridge (Skellywell Mill) Cast in-situ reinforced Concrete (Beam) Beattock North Ground frame and Loop Underline Culvert Bridge Garpol Linn Underline Bridge Stone / Rock (Arch)	191 192 030/193 194 195 030/196 LOOP 197 030/198
39m 63ch 40m 02ch 40m 02ch 40m 11ch 40m 21ch 40m 27ch 40m 32ch 40m 45ch 40m 54ch	Culvert Bridge Culvert Culvert Bridge Loop Culvert Bridge Culvert Culvert Culvert	Underline Culvert Bridge – Eller Burn Beattock (Crooked Road) Overline Bridge Cast in-situ reinforced Concrete (Beam) Underline Culvert Bridge Underline Culvert Bridge Beattock Underline Occupation Bridge (Skellywell Mill) Cast in-situ reinforced Concrete (Beam) Beattock North Ground frame and Loop Underline Culvert Bridge Garpol Linn Underline Bridge Stone / Rock (Arch) Underline Culvert Bridge	191 192 030/193 194 195 030/196 LOOP 197 030/198 199
39m 63ch 40m 02ch 40m 02ch 40m 11ch 40m 21ch 40m 27ch 40m 32ch 40m 45ch 40m 54ch 40m 59ch	Culvert Bridge Culvert Culvert Bridge Loop Culvert Bridge Culvert Culvert Culvert	Underline Culvert Bridge – Eller Burn Beattock (Crooked Road) Overline Bridge Cast in-situ reinforced Concrete (Beam) Underline Culvert Bridge Underline Culvert Bridge Beattock Underline Occupation Bridge (Skellywell Mill) Cast in-situ reinforced Concrete (Beam) Beattock North Ground frame and Loop Underline Culvert Bridge Garpol Linn Underline Bridge Stone / Rock (Arch) Underline Culvert Bridge Underline Culvert Bridge	191 192 030/193 194 195 030/196 LOOP 197 030/198 199 200
39m 63ch 40m 02ch 40m 02ch 40m 11ch 40m 21ch 40m 27ch 40m 32ch 40m 45ch 40m 54ch 40m 59ch 40m 72ch	Culvert Bridge Culvert Bridge Loop Culvert Bridge Culvert Culvert Culvert Culvert Culvert	Underline Culvert Bridge – Eller Burn Beattock (Crooked Road) Overline Bridge Cast in-situ reinforced Concrete (Beam) Underline Culvert Bridge Underline Culvert Bridge Beattock Underline Occupation Bridge (Skellywell Mill) Cast in-situ reinforced Concrete (Beam) Beattock North Ground frame and Loop Underline Culvert Bridge Garpol Linn Underline Bridge Stone / Rock (Arch) Underline Culvert Bridge Underline Culvert Bridge Underline Culvert Bridge	191 192 030/193 194 195 030/196 LOOP 197 030/198 199 200 201
39m 63ch 40m 02ch 40m 02ch 40m 11ch 40m 21ch 40m 27ch 40m 32ch 40m 45ch 40m 59ch 40m 72ch 40m 72ch	Culvert Bridge Culvert Bridge Loop Culvert Bridge Culvert Culvert Culvert Culvert Culvert	Underline Culvert Bridge – Eller Burn Beattock (Crooked Road) Overline Bridge Cast in-situ reinforced Concrete (Beam) Underline Culvert Bridge Underline Culvert Bridge Beattock Underline Occupation Bridge (Skellywell Mill) Cast in-situ reinforced Concrete (Beam) Beattock North Ground frame and Loop Underline Culvert Bridge Garpol Linn Underline Bridge Stone / Rock (Arch) Underline Culvert Bridge	191 192 030/193 194 195 030/196 LOOP 197 030/198 199 200 201
39m 63ch 40m 02ch 40m 02ch 40m 11ch 40m 21ch 40m 27ch 40m 32ch 40m 45ch 40m 59ch 40m 72ch 40m 78ch 41m 05ch 41m 14ch 41m 42ch	Culvert Bridge Culvert Bridge Loop Culvert Bridge Culvert	Underline Culvert Bridge – Eller Burn Beattock (Crooked Road) Overline Bridge Cast in-situ reinforced Concrete (Beam) Underline Culvert Bridge Underline Culvert Bridge Beattock Underline Occupation Bridge (Skellywell Mill) Cast in-situ reinforced Concrete (Beam) Beattock North Ground frame and Loop Underline Culvert Bridge Garpol Linn Underline Bridge Stone / Rock (Arch) Underline Culvert Bridge Egypt Overline Bridge Pre-cast Concrete (Beam) Underline Culvert Bridge	191 192 030/193 194 195 030/196 LOOP 197 030/198 199 200 201 202 203 030/204 205
39m 63ch 40m 02ch 40m 02ch 40m 11ch 40m 21ch 40m 27ch 40m 32ch 40m 45ch 40m 54ch 40m 79ch 40m 78ch 41m 05ch 41m 14ch	Culvert Bridge Culvert Bridge Loop Culvert Bridge Culvert Culvert Culvert Culvert Culvert Culvert Culvert Bridge Culvert Bridge Culvert	Underline Culvert Bridge – Eller Burn Beattock (Crooked Road) Overline Bridge Cast in-situ reinforced Concrete (Beam) Underline Culvert Bridge Underline Culvert Bridge Beattock Underline Occupation Bridge (Skellywell Mill) Cast in-situ reinforced Concrete (Beam) Beattock North Ground frame and Loop Underline Culvert Bridge Garpol Linn Underline Bridge Stone / Rock (Arch) Underline Culvert Bridge Former Underline Bridge - Footpath, Lawsknowe Cottage - Infilled and Removed	191 192 030/193 194 195 030/196 LOOP 197 030/198 199 200 201 202 203 030/204
39m 63ch 40m 02ch 40m 02ch 40m 11ch 40m 21ch 40m 27ch 40m 32ch 40m 54ch 40m 59ch 40m 72ch 40m 78ch 41m 05ch 41m 14ch 41m 42ch 41m 54ch 41m 61ch	Culvert Bridge Culvert Bridge Loop Culvert Bridge Culvert Culvert Culvert Culvert Culvert Culvert Culvert Bridge Culvert Bridge Culvert Bridge Culvert	Underline Culvert Bridge – Eller Burn Beattock (Crooked Road) Overline Bridge Cast in-situ reinforced Concrete (Beam) Underline Culvert Bridge Underline Culvert Bridge Beattock Underline Occupation Bridge (Skellywell Mill) Cast in-situ reinforced Concrete (Beam) Beattock North Ground frame and Loop Underline Culvert Bridge Garpol Linn Underline Bridge Stone / Rock (Arch) Underline Culvert Bridge Egypt Overline Bridge Pre-cast Concrete (Beam) Underline Culvert Bridge Former Underline Bridge - Footpath, Lawsknowe Cottage - Infilled and Removed Underline Culvert Bridge	191 192 030/193 194 195 030/196 LOOP 197 030/198 199 200 201 202 203 030/204 205 206 207
39m 63ch 40m 02ch 40m 02ch 40m 11ch 40m 21ch 40m 27ch 40m 32ch 40m 54ch 40m 59ch 40m 72ch 40m 78ch 41m 05ch 41m 14ch 41m 42ch 41m 54ch 41m 61ch 41m 73ch	Culvert Bridge Culvert Bridge Loop Culvert Bridge Culvert Culvert Culvert Culvert Culvert Culvert Bridge Culvert Bridge Culvert Bridge Culvert	Underline Culvert Bridge – Eller Burn Beattock (Crooked Road) Overline Bridge Cast in-situ reinforced Concrete (Beam) Underline Culvert Bridge Underline Culvert Bridge Beattock Underline Occupation Bridge (Skellywell Mill) Cast in-situ reinforced Concrete (Beam) Beattock North Ground frame and Loop Underline Culvert Bridge Garpol Linn Underline Bridge Stone / Rock (Arch) Underline Culvert Bridge Egypt Overline Bridge Pre-cast Concrete (Beam) Underline Culvert Bridge Former Underline Bridge - Footpath, Lawsknowe Cottage - Infilled and Removed Underline Culvert Bridge Underline Culvert Bridge	191 192 030/193 194 195 030/196 LOOP 197 030/198 199 200 201 202 203 030/204 205 206 207 208
39m 63ch 40m 02ch 40m 02ch 40m 11ch 40m 21ch 40m 27ch 40m 32ch 40m 54ch 40m 59ch 40m 72ch 40m 78ch 41m 05ch 41m 14ch 41m 54ch 41m 61ch 41m 73ch 42m 11ch	Culvert Bridge Culvert Bridge Loop Culvert Bridge Culvert Culvert Culvert Culvert Culvert Bridge Culvert Bridge Culvert Bridge Culvert Bridge Culvert Bridge Culvert Bridge	Underline Culvert Bridge – Eller Burn Beattock (Crooked Road) Overline Bridge Cast in-situ reinforced Concrete (Beam) Underline Culvert Bridge Underline Culvert Bridge Beattock Underline Occupation Bridge (Skellywell Mill) Cast in-situ reinforced Concrete (Beam) Beattock North Ground frame and Loop Underline Culvert Bridge Garpol Linn Underline Bridge Stone / Rock (Arch) Underline Culvert Bridge Egypt Overline Bridge Pre-cast Concrete (Beam) Underline Culvert Bridge Former Underline Bridge - Footpath, Lawsknowe Cottage - Infilled and Removed Underline Culvert Bridge Underline Culvert Bridge	191 192 030/193 194 195 030/196 LOOP 197 030/198 199 200 201 202 203 030/204 205 206 207 208 030/209
39m 63ch 40m 02ch 40m 02ch 40m 11ch 40m 21ch 40m 27ch 40m 32ch 40m 54ch 40m 59ch 40m 72ch 40m 78ch 41m 05ch 41m 14ch 41m 42ch 41m 54ch 41m 61ch 41m 73ch	Culvert Bridge Culvert Bridge Loop Culvert Bridge Culvert Culvert Culvert Culvert Culvert Bridge Culvert Bridge Culvert Bridge Culvert Bridge Culvert Bridge Culvert Culvert Culvert Culvert Culvert Culvert Culvert Culvert	Underline Culvert Bridge – Eller Burn Beattock (Crooked Road) Overline Bridge Cast in-situ reinforced Concrete (Beam) Underline Culvert Bridge Underline Culvert Bridge Beattock Underline Occupation Bridge (Skellywell Mill) Cast in-situ reinforced Concrete (Beam) Beattock North Ground frame and Loop Underline Culvert Bridge Garpol Linn Underline Bridge Stone / Rock (Arch) Underline Culvert Bridge Egypt Overline Bridge Pre-cast Concrete (Beam) Underline Culvert Bridge Former Underline Bridge - Footpath, Lawsknowe Cottage - Infilled and Removed Underline Culvert Bridge Underline Culvert Bridge	191 192 030/193 194 195 030/196 LOOP 197 030/198 199 200 201 202 203 030/204 205 206 207 208

42m 39ch		Underline Culvert Bridge	212
42m 41ch		Underline Culvert Bridge	213
42m 44ch		Underline Culvert Bridge	214
42m 47ch <i>42m 50ch</i>	Bridge	Longbedholm Overline Bridge Pre-cast Concrete (Beam)	030/215
42m 50cn 42m 55ch		Underline Culvert Bridge	216 217
42m 55cn 42m 60ch		Underline Culvert Bridge	217
42m 79ch	Bridge	Underline Culvert Bridge Middlegill Underline Bridge Cast in-situ reinforced Concrete (Beam)	030/219
42m 79ch	Bridge	Side Bridge Side of Line Bridge Steel (Beam)	030/219A
42m 79ch	Bridge	Middlegill Underline Bridge Stone (Arch)	030/213A
43m 21ch	_	Underline Culvert Bridge – Tower Burn	221
43m 29ch		Underline Culvert Bridge	222
43m 40ch		Underline Culvert Bridge	223
43m 61ch		Underline Culvert Bridge – Ruttonside Burn	224
43m 63ch	Bridge	Former Overline Occupation Bridge	225
43m 68ch		Underline Culvert Bridge	226
43m 73ch		Underline Culvert Bridge	227
44m 03ch		Underline Culvert Bridge	228
44m 22ch	Culvert	Underline Culvert Bridge	229
44m 29ch	Culvert	Underline Culvert Bridge – Mellingshaw Burn	230
44m 30ch	Bridge	Mellinshaw Underline Bridge Stone (Arch)	030/231
44m 38ch	Culvert	Underline Culvert Bridge	232
44m 48ch	Culvert	Underline Culvert Bridge	233
44m 58ch	Culvert	Underline Culvert Bridge	234
45m 05ch	Bridge	Former Overline Occupation Bridge - Removed	235
45m 23ch	Culvert	Underline Culvert Bridge	236
45m 54ch	Culvert	Underline Culvert Bridge	237
45m 55ch	Culvert	Underline Culvert Bridge	238
45m 71ch	Culvert	Underline Culvert Bridge- March Slack	239
45m 72ch	Culvert	Underline Culvert Bridge	240
46m 05ch		Underline Culvert Bridge –Howe Beck	241
46m 09ch	Culvert	Underline Culvert Bridge	242
46m 16ch	Bridge	Former Underline Occupation Bridge – infilled and removed	243
46m 21ch		Underline Culvert Bridge	244
46m 25ch		Underline Culvert Bridge	245
46m 33ch	Bridge	Harthope Bank - Footbridge Pre-tensioned Concrete (Beam)	030/246
46m 47ch		Underline Culvert Bridge	247
46m 62ch	Bridge	Wilsons Overline Bridge Pre-cast Concrete (Beam)	030/248
47m 00ch	Viaduct	Harthope Viaduct Steel / Cast in-situ reinforced Concrete (Beam)	VIADUCT
47m 03ch	Bridge	Harthope Viaduct Steel / Cast in-situ reinforced Concrete (Beam)	030/249
47m 06ch	Viaduct	Harthope Viaduct Steel / Cast in-situ reinforced Concrete (Beam)	VIADUCT
47m 17ch	Culvert	Former Underline Culvert Bridge	250
47m 26ch	Culvert	Former Underline Culvert Bridge Former Reddies Ossunation Underline Bridge (Intilled and Removed)	251
47m 75ch	Bridge	Former Beddies Occupation Underline Bridge (Infilled and Removed)	252
47m 76ch 48m 10ch	Bridge	Beddies (Evan Water) Underline Bridge Cast in-situ reinforced Concrete (Arch) Former Underline Occupation Bridge – Infilled and Removed	030/253 254
48m 12ch	Bridge Culvert	Former Underline Culvert Bridge	255
48m 39ch	Bridge	Dixons Overline Bridge Pre-cast Concrete (Beam)	030/256
48m 48ch	Bridge	Sodom (Hectors Bridge) Underline Bridge Pre-tensioned Concrete (Beam)	030/257
49m 12ch	Bridge	Tank Aqueduct (Evan Water) Overline Bridge Pre-tensioned Concrete (Beam)	030/258
49m 18ch	Loop	Summit Ground frame and Loop	LOOP
49m 23ch	Culvert	Underline Culvert Bridge	259
49m 73ch	Bridge	Former Footbridge Steel (Beam) - Removed	030/260
49m 78ch	Loop	Summit Ground frame and Loop	LOOP
50m 14ch	Bridge	Little Clyde Underline Bridge Cast in-situ reinforced Concrete (Box)	030/261
50m 31ch	Bridge	Tammys Burn Underline Bridge Cast in-situ reinforced Concrete (Beam)	030/262
50m 61ch	Bridge	Paddys Rickle B7076 Overline Bridge Pre-tensioned Concrete (Beam)	030/263(2)
		,	,(-,

FOrm CFab	Duidas	Faurage Daddy's Dialia Ovarling Daidres - Danited in A741Mayla	2(2/4)
50m 65ch	Bridge	Former Paddy's Rickle Overline Bridge – Resited in A74 Works Underline Culturet Bridge	263(1) 264
51m 11ch 51m 13ch	Bridge	Underline Culvert Bridge	2 6 4
51m 13cm		Former Underline Occupation Bridge — Infilled and removed Underline Culvert Bridge	266
51m 24cn 51m 35ch		Underline Culvert Bridge	267
51m 55cm 51m 47ch		Bodsbury Private User worked Crossing with Miniature Stop Lights –	LEVELX
51m 47ch	_	Underline Culvert Bridge	268
51m 60ch		Former Underline Culvert Bridge	269
51m 72ch		Former Underline Culvert Bridge	270
52m 02ch		Former Underline Culvert Bridge	271
52m 06ch	Bridge	Former Underline Occupation Bridge – Infilled and removed	272
52m 06ch	Bridge	Underline Culvert Bridge – 1 of 3 Pipes Under Railway, ex Occupation Bridge	272A
52m 06ch	Bridge	Underline Culvert Bridge – 2 of 3 Pipes Under Railway, ex Occupation Bridge	272B
52m 06ch	Bridge	Underline Culvert Bridge – 3 of 3 Pipes Under Railway, ex Occupation Bridge	272C
52m 08ch	_	Underline Culvert Bridge	273
52m 24ch	Bridge	Clyde Bridge (Elvanfoot) River Clyde - Underline Bridge Steel / Pre-cast Concrete (Beam)	030/274
52m 45ch	Culvert	Underline Culvert Bridge – Babbing Well	275
52m 51ch	Bridge	Former Station Footbridge - Removed	276
52m 51ch	Station	Elvanfoot	CLOSED
52m 61ch	Culvert	Underline Culvert Bridge	277
52m 62ch	Bridge	Elvan Water Underline Bridge Steel / Cast in-situ reinforced Concrete (Beam)	030/278
52m 62ch	Bridge	Elvan Water Footbridge – Alongside Railway Bridge - Removed	279
52m 67ch	Bridge	Elvanfoot Underline Bridge Pre-tensioned Concrete (Beam)	030/280
52m 77ch	Culvert	Underline Culvert Bridge	281
53m 19ch	Bridge	A702 (South) Overbridge Overline Bridge Pre-tensioned Concrete / Pre-tensioned Concrete (Beam)	030/282
53m 43ch	Bridge	Collinsburn Underline Bridge Cast in-situ reinforced Concrete (Beam)	030/283
53m 55ch	Bridge	Former Overline Occupation Bridge - Removed	284
54m 07ch	Bridge	Former Underline Culvert Bridge – Stoney Burn - Removed	285
54m 08ch	Culvert	New Underline Culvert Bridge – Stoney burn (Replaced 285 on M74 Construction)	285A
54m 09ch	Bridge	M74 Overbridge Portal - Overline Bridge Pre-tensioned Concrete (Beam)	030/285B
54m09ch	Bridge	Former Underline Culvert Bridge - Removed	286
54m 09ch	Bridge	Former Overline Occupation Bridge – Old Quarry - Removed	287
54m 36ch	Bridge	Overbridge A702 - Overline Bridge Cast in-situ reinforced Concrete (Beam)	030/288(2)
54m 40ch	Bridge	Former Overbridge A702 - Overline Bridge – Removed & Resited	030/288(1)
54m 40ch	Bridge	Former Underline Culvert Bridge	289
54m 48ch		Underline Culvert Bridge	290
54m 52ch	Bridge	Former Underline Culvert Bridge	291
54m 62ch	Bridge	Bellfield Underline Bridge Pre-tensioned Concrete (Beam)	030/292
54m 74ch	Culvert	Underline Culvert Bridge	293 020/204
55m 08ch 55m 23ch	Bridge Station	Hopper Underline Bridge Cast in-situ reinforced Concrete (Beam) Crawford	030/294 CLOSED
55m 26ch	Bridge	Footbridge Steel / Steel (Box)	030/295
55m 38ch	Bridge	Townfoot Camps Road Overline Bridge Stone (Arch)	030/295
55m 57ch	Viaduct	Clyde (Crawford) Underline Viaduct Bridge Wrought Iron / Steel (Beam)	VIADUCT
55m 57ch	Bridge	Clyde (Crawford) Underline Viaduct Bridge Wrought Iron / Steel (Beam)	030/297
55m 62ch	Viaduct	Clyde (Crawford) Underline Viaduct Bridge Wrought Iron / Steel (Beam)	VIADUCT
56m 13ch	Bridge	Pen Underline Bridge Pre-tensioned Concrete (Beam)	030/298
56m 33ch	Culvert	Underline Culvert Bridge	299
56m 37ch	Bridge	Former Rockface Wood Overline Occupation Bridge – Resited on Electrification	030/300(1)
56m 37ch	Bridge	Rockface Wood Overline Bridge Pre-tensioned Concrete / Concrete (Joist in Concrete)	030/300(2)
56m 61ch	Bridge	Blind Jocks Underline Bridge Cast in-situ reinforced Concrete (Box)	030/301
56m 55ch	Culvert	Underline Culvert Bridge	302
57m 43ch	Bridge	Southwood Underline Bridge Stone / Masonry (Arch)	030/303
57m 49ch	Culvert	Underline Culvert Bridge	304
57m 54ch	Culvert	Underline Culvert Bridge	<i>305</i>
57m 60ch	Loop	Abington South Ground frame and Loop	LOOP
57m 63ch	Bridge	Abington Overline Bridge Early Steel / Masonry (Joist in Concrete)	030/306

E7m 67ch	Dridge	Former Station Foothridge Removed	307
57m 67ch 57m 69ch	Bridge Station	Former Station Footbridge – Removed Abington	CLOSED
57m 78ch		Underline Culvert Bridge – Reggengill Burn	308
58m 16ch		Underline Culvert Bridge	309
58m 28ch		Underline Culvert Bridge	310
58m 34ch	Loop	Abington North Ground frame and Loop	LOOP
58m 40ch		Underline Culvert Bridge	311
<i>5</i> 8m 55ch	Bridge	ColdeChapel Burn Underline Bridge Steel / Concrete (Arch)	030/312
58m 55ch	Bridge	Cold Chapel Mill Stream – Underline Bridge	313
58m 55ch	Bridge	Former Cold Chapel Overline Bridge – Removed and Resited	314(1)
58m 58ch	Bridge	Cold Chapel Overline Bridge Pre-tensioned Concrete / Concrete (Beam)	030/314(2)
58m 68ch	Culvert	Underline Culvert Bridge	315
59m 05ch	Bridge	Dikefoot Occupation Overline Bridge Pre-tensioned Concrete (Beam)	030/316
59m 20ch	Culvert	Underline Culvert Bridge	<i>317</i>
59m 35ch	Culvert	Underline Culvert Bridge	318
59m 49ch	Bridge	Littlegill Underline Bridge Pre-tensioned Concrete (Beam)	030/319
59m 66ch	Culvert	Underline Culvert Bridge	320
59m 71ch	Culvert	Underline Culvert Bridge	321
60m 11ch	Bridge	Former A702 Overline Bridge – Removed when Road Realigned	030/322(1)
60m 14ch	Bridge	A702 (North) Overline Bridge Pre-tensioned Concrete / Cast in-situ reinforced Concrete (Beam)	030/322(2)
60m 24ch	Culvert	Underline Culvert Bridge	323
60m 30ch	Culvert	Underline Culvert Bridge	324
60m 60ch	Bridge	Wandel Mill Burn Underline Bridge Early Steel (Beam)	030/325
61m 02ch	Bridge	Woodend Overline Bridge Pre-tensioned Concrete / Cast in-situ reinforced Concrete (Beam)	030/325A
61m 03ch		Wandel Burn - Underline Culvert Bridge	326
61m 34ch	Bridge	Former Occupation Tower of Wandel - Underline Bridge – Infilled and removed	327
61m 40ch		Underline Culvert Bridge	328
62m 28ch		Underline Culvert Bridge	329
62m 30ch	Bridge	Hartside Occupation Underline Bridge Cast in-situ reinforced Concrete (Beam)	030/330
62m 40ch	Bridge	Hartside Burn - Underline Bridge Stone (Arch)	030/331
62m 64ch		Lamington Viaduct Lamington Viaduct - River Chyde I Cost in situ reinforced Congrets (Room)	VIADUCT
62m 67ch	Bridge	Lamington Viaduct – River Clyde Cast in-situ reinforced Concrete (Beam)	030/332
62m 70ch 63m 05ch		Lamington Viaduct Underbridge Underline Bridge Early Steel (Beam)	VIADUCT 030/333
63m 09ch	Bridge	Underline Culvert Bridge	334
63m 15ch	Bridge	B7055 Lammington - Overline Bridge Pre-tensioned Concrete / Post-tensioned Concrete (Beam)	030/335
63m 18ch	Bridge	Formers Station Footbridge - Removed	336
63m 20ch		Lamington	CLOSED
63m 44ch		Underline Culvert Bridge	337
63m 45ch	Bridge	Former Occupation (Sluice) Underline Bridge – Infilled and removed	338
63m 46ch		Underline Culvert Bridge	339
63m 48ch	Bridge	Hardington Mains Strip Occupation Overline Bridge Pre-tensioned Concrete (Beam)	030/340
63m 64ch	Bridge	Hardington Mains Occupation Overline Bridge Pre-tensioned Concrete (Beam)	030/341
63m 72ch	_	Underline Culvert Bridge	342
64m 08ch		Underline Culvert Bridge	343
64m 16ch	Bridge	Garf Water Burn Underline Bridge Stone (Arch)	030/344
64m 22ch	Bridge	Former Occupation Underline Bridge – Infilled and removed	345
64m 40ch	Bridge	Stream/ Burn Underline Bridge Stone (Arch)	030/346
64m 53ch	Bridge	Wyndales Occupation Overline Bridge Pre-tensioned Concrete (Beam)	030/347
64m 66ch	_	Underline Culvert Bridge	348
64m 73ch		Underline Culvert Bridge	349
65m 07ch	Culvert	Underline Culvert Bridge	350
65m 10ch		Underline Culvert Bridge	351
65m 20ch	Bridge	Broadfield Road Underline Bridge Steel / Cast in-situ reinforced Concrete (Z Type)	030/352
65m 21ch	Culvert	Underline Culvert Bridge	353
65m 32ch	Culvert	Underline Culvert Bridge	354
65m 44ch	Culvert	Underline Culvert Bridge	355

65m 47ch	Culvert	Underline Culvert Bridge	356
65m 48ch	Culvert	Underline Culvert Bridge	<i>357</i>
65m 48ch	Bridge	Burnhead Road -Underline Bridge Steel / Cast in-situ reinforced Concrete (Beam)	030/358
65m 59ch	Bridge	West Side Occupation Overline Bridge Pre-tensioned Concrete (Beam)	030/359
66m 00ch	Culvert	Underline Culvert Bridge	360
66m 02ch	Gframe	Symington Emergency Ground frame	GFRAME
66m 11ch	Culvert	Underline Culvert Bridge	361
66m 32ch	Bridge	Former Occupation Underline Bridge – Infilled and removed	362
66m 33ch	Bridge	Stream - Underline Bridge Brick (Arch)	030/363
66m 39ch	Culvert	Underline Culvert Bridge	364
66m 45ch	Bridge	Kirk Burn - Underbridge Underline Bridge Brick (Arch)	030/365
66m 49ch	Bridge	Biggar Road A72 Symington Underline Bridge Pre-tensioned Concrete (Beam)	030/366
66m 68ch	Bridge	Former Station Footbridge - Removed	367
66m 68ch	Station	Symington	CLOSED
67m 11ch	Bridge	Former Occupation Underline Bridge — Infilled and removed	368
67m 12ch	Bridge	Former Occupation Bridge Side Bridge	369
67m 20ch	Culvert	Underline Culvert Bridge	<i>370</i>
67m 33ch	Bridge	Morris Occupation Bridge – Muirhouse St Ninians, Overline Bridge Stone (Arch)	030/371
67m 57ch	Bridge	Former Holme Braes Occupation Underline Bridge – Infilled and removed	372
67m 61ch	Bridge	Former Holme Braes Occupation Underline Bridge – Infilled and removed	373
67m 76ch	Culvert	Underline Culvert Bridge	374
68m 27ch	Culvert	Former Underline Culvert Bridge	<i>375</i>
68m 32ch	Bridge	Boat Road - Thankerton Overline Bridge Pre-tensioned Concrete / Concrete (Beam)	030/376
68m 40ch	Station	Thankerton	CLOSED
68m 41ch	Bridge	Former Station Footbridge - Removed	377
68m 57ch	Bridge	Former Tinkerton Mill Race Dam Sluice – Underline Bridge – Infilled and removed	378
68m 61ch	Bridge	Former Tinkerton Mill & Footpath - Underline Bridge — Infilled and removed	379
68m 65ch	Bridge	Spittle Burn - Underline Bridge Stone (Arch)	030/380
68m 71ch		Underline Culvert Bridge	381
69m 06ch	Bridge	Former Curling Pond Occupation Overline Bridge - Removed	382
69m 22ch		Underline Culvert Bridge	383
69m 40ch	Bridge	Former Tinkerton Mill Race Dam Sluice – Underline Bridge – Infilled and removed	384
69m 59ch		Underline Culvert Bridge	385
70m 04ch	Bridge	Leggatfoot-Covington Road, Overline Bridge Pre-tensioned Concrete /Post-tensioned Concrete (Beam	
70m 13ch		Underline Culvert Bridge	387
70m 40ch		Brow Burn - Underline Culvert Bridge	388
70m 51ch		Issueses - Underline Culvert Bridge	389
71m 11ch	Bridge	Southolm Occupation Overline Bridge Pre-cast Concrete (Beam)	030/390
71m 30ch	Culvert	Underline Culvert Bridge	391
71m 30ch	Bridge	Grange Gravel Pit Occupation Underline Bridge Stone (Arch)	030/392
71m 36ch		Underline Culvert Bridge	393
71m 45ch	Culvert	Underline Culvert Bridge	394
71m 48ch	Bridge	Grange Road - Underbridge Underline Bridge Stone (Arch)	030/395
71m 76ch	Bridge	Petanain Burn - Underline Bridge Stone (Arch)	030/396
72m 18ch	Bridge	Eastfield Occupation Overline Bridge Pre-tensioned Concrete (Beam)	030/397
72m 47ch		Float Viaduct Steel (Beam)	VIADUCT
72m 49ch	Bridge	Float Viaduct - River Clyde Steel (Beam)	030/398
72m 51ch		Float Viaduct Steel (Beam) Town Pown 9 Occupation Underline Bridge Forth Steel (Beam)	VIADUCT
72m 68ch	Bridge	Tarry Burn & Occupation Underline Bridge Early Steel (Beam)	030/399
73m 03ch	Bridge Bridge	Shops Flood Spans Underline Bridge Early Steel (Beam)	030/400
73m 14ch	Bridge	Carnwath Road Strawfrank Overline Bridge Pre-tensioned Concrete (Beam)	030/401
73m 17ch		Carstairs South Junction Reundary Change from CIG1 to ECA1 /EDINBURGH ONLY)	JUNCTION
73m 17ch	Distance	, ,	BDYCHANGE
		(SEE BELOW FOR CARSTAIRS – EDINBURGH - SECTION 2) – (<u>ECA1</u> / <u>ECA2</u>)	
73m 18ch		Underline Culvert Bridge	402
73m 24ch		Underline Culvert Bridge on Spur	403
73m 49ch	Bridge	Station Footbridge – Overline Steel Beam – Original Bridge reused	404

72 F0k	Chatlan	Combain (0704)	cpc.
73m 50ch 73m 51ch		Carstairs (9704) Station Boad Overling Bridge Farky Steel (Boam)	CRS 030/405
73m 23ch	Bridge	Station Road Overline Bridge Early Steel (Beam) Flush Burn - Underline Culvert Bridge	030/403 40 6
74m 24ch		Carstairs North Junction	JUNCTION
74m 24ch		Underline Culvert Bridge	407
74m 28ch	Bridge	Monteith – The Avenue Underline Bridge Steel (Beam)	030/408
74m 45ch	•	Underline Culvert Bridge	409
74m 57ch		Underline Culvert Bridge	410
74m 70ch		Underline Culvert Bridge	411
75m 03ch	Bridge	Former Sand Pit Occupation Overline Bridge - Removed	412
75m 12ch	0	Underline Culvert Bridge	413
75m 19ch	Bridge	A71 Lanark Road - Overline Bridge Pre-cast Concrete (Beam)	030/414
75m 38ch	_	Underline Culvert Bridge	415
75m 46ch	Bridge	Footbridge Steel (Beam)	030/415A
75m 55ch	_	Former Overline Bridge – Spur to Lanark Branch over Silvermuir Road	416
75m 63ch	Bridge	Overbridge Overline Bridge Pre-cast Concrete (Beam)	030/417
76m 08ch	Junction	Lanark Junction	JUNCTION
76m 08ch	Viaduct	Mousewater Viaduct Stone (Arch)	VIADUCT
76m 11ch	Bridge	Mousewater Viaduct Stone (Arch)	030/418
76m 13ch	Viaduct	Mousewater Viaduct Stone (Arch)	VIADUCT
76m 16ch	Bridge	Underline Culvert Bridge	419
76m 24ch	Crossing	Cleghorn Stanmore Road Manually Controlled Barriers (locally monitored by CCTV) -	LEVELX
76m 28ch	Station	Cleghorn	CLOSED
76m 26ch	Bridge	Former Station Footbridge - Removed	420
76m 48ch	Culvert	Underline Culvert Bridge	421
76m 56ch	Culvert	Underline Culvert Bridge	422
76m 68ch	Bridge	Cleghorn – Highgate Wood Overbridge Overline Bridge Stone (Arch)	030/423
77m 04ch	Bridge	Former Overline Water Trough Aqueduct – Saw Mill	424
77m 08ch	Bridge	Cleghorn Mill Occupation Overline Bridge Pre-tensioned Concrete (Beam)	030/425
77m 31ch		Underline Culvert Bridge	426
77m 44ch		Underline Culvert Bridge	427
77m 50ch	Bridge	Birkenhead Occupation Underline Bridge Stone (Arch)	030/428
77m 57ch	Bridge	Fulwood Burn - Underline Bridge Stone (Arch)	030/429
77m 75ch	Bridge	Fullwood Occupation Overline Bridge Pre-tensioned Concrete / Brick (Beam)	030/430
78m 14ch	Bridge	Moor Road - Overline Bridge Stone (Arch)	030/431
78m 34ch		Underline Culvert Bridge	432
78m 40ch		Underline Culvert Bridge	433
78m 64ch		Underline Culvert Bridge	434
78m 78ch	Bridge	Former Underline Culvert Bridge	435
79m 00ch	Bridge	Former Underline Culvert Bridge Groon Toward Form Old Langel Board Overline Bridge Bro tensioned Constate / Masonry / Room)	436
79m 17ch <i>79m 21ch</i>	Bridge	Green Towers Farm Old Lanark Road Overline Bridge Pre-tensioned Concrete / Masonry (Beam)	030/437 <i>438</i>
79m 38ch		Underline Culvert Bridge Underline Culvert Bridge	430 439
79m 54ch	Bridge	Former Underline Culvert	439 440
79m 63ch	Bridge	Former Occupation Underline Bridge – Infilled and removed	441
79m 70ch	Bridge	Lee Burn - Underline Bridge Stone (Arch)	030/442
80m 18ch	Bridge	Fiddlers Gill - Lee Meadow Road - Footbridge Steel (Beam)	030/442A
80m 21ch	Culvert	Former Underline Culvert	443
80m 23ch	Bridge	Fiddlers Gill Underline Bridge Stone (Arch)	30/444
80m 40ch	-	Former Underline Culvert	445
80m 46ch	Bridge	A73 Lanark Rd Braidwood Overline Bridge Pre-tensioned Concrete (Beam)	030/446
80m 56ch	Bridge	Former Station Footbridge - Removed	447
80m 58ch	Station	Braidwood	CLOSED
80m 74ch	Culvert	Former Underline Culvert	448
81m 03ch	Culvert	Former Underline Culvert	449
81m 13ch	Bridge	Bushelhead Road - Overline Bridge Stone / Masonry (Arch)	030/450
81m 35ch	Bridge	Milton Road - Overline Bridge Stone / Masonry (Arch)	030/451

81m 40ch	Culvert	Underline Culvert Bridge	452
81m 56ch	Bridge	Brickworks Occupation Shieldhill Underline Bridge Pre-cast Concrete (Beam)	030/453
81m 69ch	Bridge	Jock's Gill Burn Underline Bridge Stone / Brick (Arch)	030/454
81m 73ch	Bridge	Station Footbridge – Overline Bridge Steel	455
81m 74ch	Station	Carluke (9702)	CLU
81m 79ch	Bridge	Carluke – Station Road Underline Bridge Stone (Arch)	030/456
82m 03ch	Culvert	Former Underline Culvert	457
82m 23ch	Bridge	Former Occupation Overline Bridge - Removed	458
82m 44ch	Bridge	Maudslie Road - Overline Bridge Pre-tensioned Concrete (Beam)	030/459
82m 46ch	Bridge	Former Occupation Underline Bridge – Infilled and removed	460
82m 53ch	Culvert	Underline Culvert Bridge	461
82m 61ch	Culvert	Underline Culvert Bridge	462
82m 79ch	Culvert	Underline Culvert Bridge	463
83m 05ch	Culvert	Underline Culvert Bridge	464
83m 22ch	Culvert	Underline Culvert Bridge	465
83m 29ch	Culvert	Underline Culvert Bridge	466
83m 78ch	Bridge	Wildman Road, Law Overline Bridge Pre-tensioned Concrete (Beam)	030/467
84m 06ch	Bridge	Former Station Footbridge - Removed	468
84m 08ch	Station	Law Junction	CLOSED
84m 10ch	Junction	Law Junction	JUNCTION
84m 10ch	Distance	e Boundary Change from WCM1 to WCM2	BDYCHANGE

LAW JUNCTION – GLASGOW CENTRAL (WCM2)

84m 10ch	Distance	Boundary Change from WCM2 to WCM1	BDYCHANGE
84m 33ch	Bridge	Gillhead/Donnellys Footbridge Pre-tensioned Concrete (Beam)	030/469
84m 45ch	Bridge	Garriongill Culvert Underline Bridge Stone (Arch)	030/470
84m 65ch	Bridge	Former Intersection Underline Bridge Pre-tensioned Concrete (Beam)	030/471
85m 03ch	Bridge	Gillhead Occupation Overline Bridge	001
85m 06ch	Bridge	Former Coal Mine Occupation Overline Bridge - Removed	002
85m 21ch	Bridge	Old Station Bridge - A71 Overline Bridge Pre-tensioned Concrete / Pre-tensioned Concrete (Beam)	031/003
85m 24ch	Station	Overtown	CLOSED
85m 35ch	Bridge	Former Intersection Overline Bridge - Removed	004
85m 35ch	Bridge	Trows Road Footbridge Early Steel (Beam)	031/005
85m 39ch	Bridge	Former Underline Bridge – Pather Mineral Line	005A
85m 59ch	Bridge	Pather Road Overline Bridge Pre-tensioned Concrete / Pre-tensioned Concrete (Beam)	031/006
86m 08ch	Bridge	Former Public Footbridge (Pather I&S Works) – Overline Bridge Steel - Removed	007(1)
86m 32ch	Bridge	Subway Underline Bridge Pre-cast Concrete (Pipe)	031/007(2)
86m 32ch	Bridge	Caledonian Road Underline Bridge Cast in-situ reinforced Concrete (Beam)	031/008
86m 36ch	Station	Wishaw	CLOSED
86m 61ch	Bridge	Manse Road (Netherton Road) Underline Bridge Pre-cast Concrete (Beam)	031/009
86m 63ch	Bridge	Wishaw Iron & Steel Works Railway Underbridge – Steel Beam, Infilled and Removed	010
87m 07ch	Junction	Shieldmuir South Junction	JUNCTION
87m 35ch	Bridge	Cuckoo/Excelsior St. Underline Bridge Early Steel (Beam)	031/011
87m 41ch	Junction	Shieldmuir North Junction	JUNCTION
87m 55ch	Bridge	John Street Footbridge Steel (Beam)	031/011A1
87m 59ch	Station	Shieldmuir (9552)	SDM
88m 01ch	Culvert	Former Underline Culvert – Removed	011A
88m 19ch	Bridge	Windmillhill St A721. Underline Bridge Early Steel (Beam)	031/012
88m 25ch	Bridge	Former Station Footbridge - Removed	013
88m 27ch	Station	Flemington	CLOSED
88m 27ch	Bridge	Former Public Footbridge – Removed	013A
88m 50ch	Bridge	Dellburn Branch Underline Bridge Brick (Arch)	031/014
88m 51ch	Bridge	Occupation Dalzell Steelworks / Meadow Road Underline Bridge Early Steel (Beam)	031/015
88m 74ch	Bridge	Crosshill Street Overline Bridge Pre-cast Concrete (Beam)	031/016
89m 07ch	Bridge	Melville Drive Footbridge Early Steel / Steel (Beam)	031/017
89m 10ch	Bridge	Menteith Road Overline Bridge Pre-tensioned Concrete (Beam)	031/017A

90m 12ch	Ctation	Mathanual lunction	CLOSED
89m 13ch	Station	Motherwell Junction Regular Payed at a car Payly Foothwidge Cost in situ uninforced Congrets (Room)	CLOSED
89m 20ch	Bridge	Brandon Parade to car Park Footbridge Cast in-situ reinforced Concrete (Beam)	031/017B
89m 25ch	Bridge	Merry Street Overline Bridge Early Steel / Pre-tensioned Concrete (Beam)	031/018
89m 33ch	Bridge	Muir Street Overline Bridge Wrought Iron / Wrought Iron (Beam)	031/019
89m 36ch	Bridge	Station Footbridge	<i>020</i> MTH
89m 39ch	Station	Motherwell (9691)	031/021
89m 43ch	Bridge	Ladywell Footbridge Early Steel (Beam)	-
89m 51ch	Bridge	Lesmahagow Junction	JUNCTION
89m 64ch	_	Muir Street Overline Bridge Wrought Iron / Wrought Iron (Beam) Bridge to Side over Junction	022
89m 77ch	Bridge	Logans Road Footbridge Early Steel (Beam)	031/022A
89m 77ch		Logans Road Public Highway Manually Controlled Barriers (locally monitored by CCTV) -	LEVELX
90m 28ch 90m 57ch	Bridge	Former Overline Occupation Bridge - Removed Orbiston Viaduct Stone (Arch) (6 Arches)	023 VIADUCT
90m 60ch	Bridge	Orbiston Viaduct Stone (Arch) (6 Arches) Orbiston Viaduct South Calder Water & South Calder Path	031/024
90m 62ch	Viaduct	Orbiston Viaduct Stone (Arch) (6 Arches)	VIADUCT
90m 71ch	Bridge	Orbiston Avenue Overline Bridge Pre-cast Concrete (Beam)	031/025
91m 01ch	Bridge	Palace – Bothwellhaugh Lane Overline Bridge Pre-cast Concrete / Pre-tensioned Concrete (Beam)	031/025
91m 01ch	Bridge	Kings Overline Bridge Wrought Iron / Pre-cast Concrete (Beam)	031/027
91m 21ch	Bridge	Bellshill A725 Main Road Overline Bridge Pre-tensioned Concrete (Beam)	031/027
91m 73ch	Culvert	Underline Culvert Bridge	031/028 028A
92m 01ch	Bridge	Field Road Underline Bridge Cast in-situ reinforced Concrete (Beam)	031/029
92m 37ch	Bridge	Farme Road/ Bothwell Park Road Underline Bridge Pre-tensioned Concrete (Beam)	031/029
92m 38ch	Bridge	Former Overline Intersection Bridge - Removed	30A
92m 60ch	Bridge	Fallside Road Overline Bridge Pre-tensioned Concrete / Pre-tensioned Concrete (Beam)	031/031
92m 63ch	Station	Fallside	CLOSED
92m 66ch	Bridge	Bellshill Road Overline Bridge Pre-cast Concrete / Pre-cast Concrete (Beam)	031/032
92m 69ch	Culvert	Former Underline Culvert Bridge	032A
93m 16ch	Culvert	Former Underline Culvert Bridge	032B
93m 23ch	Bridge	Underbridge Myers Burn Underline Bridge Stone (Arch) Adjacent to EGS1/286/067D	031/032C
93m 25ch	Bridge	Viewpark - Spindlehowe Road - Footbridge Early Steel (Beam) Adjacent to EGS1/286/068	031/033
93m 28ch	Bridge	M74 Overline Bridge Pre-tensioned Concrete (Beam) Adjacent to EGS1/286/068A	031/033B
93m 43ch	Bridge	Former Overline Intersection Bridge - Removed	033A
93m 50ch	Bridge	Old Mill Road Overline Bridge Early Steel (Beam)	031/034
93m 58ch	Junction	Uddington Junction	JUNCTION
93m 63ch	Bridge	Glasgow Road Overline Bridge Steel / Mass Concrete (Beam)	031/035
93m 71ch	Station	Uddingston (9776)	UDD
93m 73ch	Bridge	Station Footbridge – Overline Bridge	035A
93m 78ch	Bridge	Old Glasgow (Clydeside) Road Underline Bridge Early Steel / Steel (Beam)	031/036
94m 16ch	Bridge	Clyde Viaduct - Uddingston Viaduct Early Steel (Truss)	031/037
94m 16ch	Bridge	Clyde Viaduct Side Structure Side of Line Bridge Cast Iron Subject To Tensile Stress (Truss)	031/037A
94m 26ch	Bridge	Former Underline Occupation Bridge – Blantyreferme Colliery – Infilled and removed	038
94m 44ch	Bridge	Blantyre Farm Colliery Underline Bridge Early Steel (Beam)	031/039
94m 58ch	Bridge	Caldervale Passage Underline Bridge Stone (Arch)	031/040
94m 67ch	Bridge	Rotten Calder Underline Bridge Brick / Stone (Arch)	031/040A
94m 69ch	Bridge	Side Bridge Public Footbridge over Rotten Calder River	041
95m 14ch		Newton East Junction	JUNCTION
95m 23ch	Bridge	Westburn Road Overline Bridge Wrought Iron (Beam)	031/042
95m 58ch	Station	Newton (Lanark) (9774)	NTN
95m 57ch	Bridge Bridge	Station Accessible Footbridge Nowton Station Subusay Underline Bridge Farly Steel (Boom)	042B
95m 58ch	Bridge	Newton Station Subway Underline Bridge Early Steel (Beam)	031/042A
95m 58ch	Bridge	Station Road (Newton) Underline Bridge Early Steel	031/043
96m 18ch 96m 36ch	Bridge	Old Mill Road Overline Bridge Early Steel (Beam) Newton West Junction	031/044 JUNCTION
96m 36cn 96m 37ch	Bridge	Former Intersection Overline Bridge	045
96m 45ch	Culvert	Former Underline Culvert Bridge	045 045A
96m 60ch	Bridge	Hamilton Road Overline Bridge Early Steel / Masonry (Beam)	045A 031/046
96m 64ch	Bridge	Croft Road Overline Bridge Brick / Stone (Arch)	031/047
Join 0401	J. IMEC	controlle of control of other forces	031/04/

96m 77ch	Bridge	Tabernacle Lane Overline Bridge Pre-tensioned Concrete / Masonry (Beam)	031/048
97m 03ch	Bridge	Greenlees Road Overline Bridge Stone (Arch)	031/049
97m 14ch	Bridge	Former Underline Occupation Bridge – Infilled & Removed	050
97m 17ch	Bridge	West Coats Road Overline Bridge Cast in-situ reinforced Concrete (Beam)	031/051
97m 20ch	Bridge	Station Footbridge	031/052
97m 25ch	Station	Cambuslang (9768)	CBL
97m 29ch 97m 53ch	Bridge	Main Street Overline Bridge Pre-cast Concrete / Pre-cast Concrete (Beam)	031/053 031/054
97m 74ch	Bridge <i>Bridge</i>	Old Hoover Access Underline Bridge Pre-cast Concrete (Slab) Former Occupation Underline Bridge	051 / 054
98m 00ch	Bridge	Bogleshole Rd Underline Bridge Steel / Cast in-situ reinforced Concrete (Beam)	031/056
98m 04ch	Bridge	Culvert Underline Bridge Brick (Arch)	031/056A
98m 07ch	_	Former Undeline Culvert – Eastfield Burn	051/050A 057
98m 14ch		Former Undeline Culvert	058
98m 30ch	Bridge	Cambuslang Road Underline Bridge Early Steel (Beam)	031/059
98m 32ch	•	Rutherglen East Junction	JUNCTION
98m 48ch		Former Clyde Factory Occupation Overline Bridge - Removed	060
98m 76ch	Bridge	Farmloan Road Overline Bridge Cast in-situ reinforced Concrete (Beam)	031/061
98m 77ch	•	Rutherglen Central Junction	JUNCTION
99m 04ch	Bridge	Rutherglen New Station Footbridge	061A
99m 12ch	Station	Rutherglen	CLOSED
99m 15ch	Bridge	Queen Street Viaduct Early Steel (Beam)	031/062
99m 20ch	Junction	Rutherglen West Junction	JUNCTION
99m 30ch	Bridge	Glasgow Road Overline Bridge Early Steel (Beam)	031/063
99m 32ch	Bridge	Former New Street Overline Bridge – Removed	064
99m 46ch	Junction	Polmadie East Junction	JUNCTION
100m 23ch	Bridge	Polmadie Rd Overline Bridge Cast in-situ reinforced Concrete (Beam)	031/065
100m 34ch	Junction	Polmadie West Junction	JUNCTION
100m 34ch	Bridge	Former Govan Colliery Underline Bridge	066
100m 36ch	Culvert	Former Underline Culvert Bridge	067
100m 38ch	Culvert	Former Underline Culvert Bridge	068
100m 56ch	Bridge	Former Occupation Overline Bridge – Aikenhead Road - Removed	069
		Larkfield Junction	JUNCTION
100m 75ch	•	Cathcart Road Bridges (Grand Parent)	070
100m 75ch	•	Cathcart Road Footbridge (op) Viaduct Cast in-situ reinforced Concrete (Beam)	031/070/1
100m 75ch	U	Cathcart Road Viaduct Early Steel / Brick (Joist in Concrete)	031/070/2
100m 75ch	_	Cathcart Road Footbridge (op) Viaduct Early Steel (Beam)	031/070/3
100m 75ch		Former Station Footbridge	070A
100m 77ch	Station	Govan Iron Works	CLOSED
101m 09ch	Bridge	Former Intersection Overline Bridge Glasgow Kilmarnock Joint Rly South Side Goods	071
101m 10ch	Bridge	Former Intersection Overline Bridge Glasgow Kilmarnock Joint Rly Carriage Siding	071A
101m 11ch	Bridge	Former Intersection Overline Bridge Glasgow Kilmarnock Joint Rly South Side Main	072
	Tunnel	Eglinton Street Tunnels 101m 13ch - 101m 22ch (0.12 miles) -	TUNNEL
101m 17ch 101m 22ch		Eglinton Street Tunnel Eglinton Street Tunnels 101m 13ch - 101m 22ch (0.12 miles) -	<i>73</i> TUNNEL
101m 22ch	Tunnel Station	Eglinton Street	CLOSED
101m 25ch	Bridge	Former Station Footbridge- Removed	073A
101m 25ch	Bridge	Kilbirnie St Overline Bridge Steel / Cast in-situ reinforced Concrete (Beam)	031/074
101m 30ch	Bridge	M74 Port Eglinton Viaduct Overline Bridge Steel / Cast in-situ reinforced Concrete	031/074A
101m 31ch	Bridge	Former Overline Bridge Selkeld Street	031/074A 075
101m 39ch	_	Eglington Junction	JUNCTION
101m 43ch	Bridge	Intersection Bridge Early Steel (Beam)	031/076
101m 51ch	Bridge	Langbank St to Cook St Arches Viaduct Brick (Arch)	A/031/076
101m 53ch	Bridge	Cook Street to Wallace Street Arches Viaduct Brick	A/031/077
101m 55ch	Bridge	Cook Street Underline Bridge Steel (Beam)	031/077
101m 56ch	_	Bridge Street Junction	JUNCTION
101m 61ch	Bridge	Wallace Street Underline Bridge Early Steel (Beam)	031/078
101m 61ch	•	Commerce St Viaduct Brick (Arch)	A/031/078
			, ,

101 CC-b	Duides	Note on Charact Underline Dridge Marcockt Iven (Decus)	024/070
101m 66ch	Bridge	Nelson Street Underline Bridge Wrought Iron (Beam)	031/079 A/031/079
101m 66ch	Bridge	Commerce St Viaduct Nelson St to Kingston St Viaduct Brick (Arch)	031/080
101m 71ch	Bridge	Kingston St Underline Bridge Steel (Beam)	•
101m 77ch	Bridge	Commerce St Viaduct Kingston St to Clyde Place Viaduct Brick (Arch)	A/031/080
101m 78ch	Bridge	Clyde Place Underline Bridge Early Steel (Beam)	031/081 A/031/081
101m 78ch	Bridge	Clyde Place Arches Viaduct Brick (Arch)	• •
102m 04ch	Bridge	New Clyde Bridge - Grandparent Asset Underline Bridge Early Steel (Truss)	031/082
102m 04ch	Bridge	New Clyde Bridge Underline Bridge Early Steel (Truss)	031/082A
102m 04ch	Bridge	New Clyde Bridge Underline Bridge Early Steel (Truss)	031/082B
102m 04ch	Bridge	New Clyde Bridge Underline Bridge Early Steel (Truss)	031/082C
102m 06ch	Bridge Viaduct	Former Signal Box Footbridge from Platform to Signal Box – Removed & Signal Box removed Glasgow Central Arches (Complex)	082D VIADUCT
102m 07ch		Broomielaw Underline Bridge Steel (Truss)	031/083
102m 08ch	Bridge Bridge	Glasgow Central Arches Group 1 Viaduct Brick	A/031/083/Grp1
102m 10ch		Glasgow Central Arches Group 1 Viaduct Brick	A/031/083/Grp2
102m 10ch	Bridge Bridge	Glasgow Central Arches Group 3 Viaduct Brick	A/031/083/Grp3
102m 12ch	Bridge	Glasgow Central Arches Group 4 Viaduct Brick	A/031/083/Grp4
102m 14ch	Bridge	Midland Street Incl East and West Façades Underline Bridge Wrought Iron (Beam)	031/084
102m 14ch	Bridge	Glasgow Central Arches Group 5 Viaduct Brick	A/031/084/Grp5
102m 14ch	Bridge	Glasgow Central Arches Group 5 Viaduct Brick	A/031/084/Grp6
102m 14ch	Bridge	Glasgow Central Arches Group 7 Viaduct Brick	A/031/084/Grp7
102m 14ch	Bridge	Oswald St Vehicle Exit Ramp Underline Bridge Pre-cast Concrete	GC/05
102m 15ch	Bridge	1 Hope St Central Stn Entrance Underline Bridge Early Steel / Cast in-situ reinforced Concrete	A/031/085/LLW
102m 15ch	Bridge	16-20 Hope St McGinns Bar Underline Bridge Brick / Brick (Arch)	A/031/085/RU1W
102m 15ch	Bridge	Hope St Vehicle Access Ramp to Station Underline Bridge Cast in-situ reinforced Concrete (Beam)	GC/04
102m 15ch	Bridge	Sub Basement Steelwork Red Star Underline Bridge Early Steel / Cast in-situ reinforced Concrete (•
102m 15ch	Bridge	Glasgow Cen Stn Low Level Booking Office & Exits Underline Bridge Early Steel / Mass Concrete (B	• •
102m 15ch	Bridge	Argyle Street Incl East and West Façades Underline Bridge Early Steel (Beam)	031/085
102m 15ch	Bridge	261 Argyle St Central Station Low Level Entrance (South) Underline Bridge Early Steel (Beam)	A/031/085/LLS
102m 15ch	Bridge	Glasgow Central Retail Unit Underline Bridge Early Steel	A/031/085/RU2S
102m 15ch	Bridge	Glasgow Central Retail Unit Underline Bridge Early Steel	A/031/085/RU3S
102m 15ch	Bridge	Glasgow Central Retail Unit Underline Bridge Early Steel	A/031/085/RU4S
102m 15ch	Bridge	Glasgow Central Retail Unit Underline Bridge Early Steel	A/031/085/RU5S
102m 15ch	Bridge	Glasgow Central Retail Unit Underline Bridge Early Steel	A/031/085/RU6S
102m 15ch	Bridge	Glasgow Central Retail Unit Underline Bridge Early Steel	A/031/085/RU7S
102m 15ch	Bridge	Glasgow Central Retail Unit Underline Bridge Early Steel	A/031/085/RU8S
102m 15ch	Bridge	Glasgow Central Retail Unit Underline Bridge Early Steel	A/031/085/RU9S
102m 15ch	Bridge	Glasgow Central Retail Unit Underline Bridge Early Steel	A/031/085/RU10S
102m 15ch	Bridge	Glasgow Central Retail Unit Underline Bridge Early Steel	A/031/085/RU11S
102m 15ch	Bridge	Glasgow Central Retail Unit Underline Bridge Early Steel	A/031/085/RU12S
102m 15ch	Bridge	Glasgow Central Retail Unit Underline Bridge Early Steel	A/031/085/RU13S
102m 15ch	Bridge	Glasgow Central Retail Unit Underline Bridge Early Steel	A/031/085/RU14S
102m 15ch	Bridge	224 Argyle St Central Station Entrance Underline Bridge (North) Early Steel (Beam)	A/031/085/LLN
102m 16ch	Bridge	Glasgow Central Retail Unit Underline Bridge Early Steel	A/031/085/RU1N
102m 16ch	Bridge	Glasgow Central Retail Unit Underline Bridge Early Steel	A/031/085/RU2N
102m 16ch	Bridge	Glasgow Central Retail Unit Underline Bridge Early Steel	A/031/085/RU3N
102m 16ch	Bridge	Glasgow Central Retail Unit Underline Bridge Early Steel	A/031/085/RU4N
102m 16ch	Bridge	Glasgow Central Retail Unit Underline Bridge Early Steel	A/031/085/RU5N
102m 16ch	Bridge	Glasgow Central Retail Unit Underline Bridge Early Steel	A/031/085/RU6N
102m 16ch	Bridge	Glasgow Central Retail Unit Underline Bridge Early Steel	A/031/085/RU7N
102m 16ch	Bridge	Glasgow Central Retail Unit Underline Bridge Early Steel	A/031/085/RU8N
102m 16ch	Bridge	Glasgow Central Retail Unit Underline Bridge Early Steel	A/031/085/RU9N
102m 16ch	Bridge	Glasgow Central Retail Unit Underline Bridge Early Steel	A/031/085/RU10N
102m 16ch	Bridge	Glasgow Central Retail Unit Underline Bridge Early Steel	A/031/085/RU11N
102m 16ch	Bridge	Glasgow Central Retail Unit Underline Bridge Early Steel	A/031/085/RU12N
102m 16ch	Bridge	Glasgow Central Retail Unit Underline Bridge Early Steel	A/031/085/RU13N
102m 16ch	Bridge	Glasgow Central Station Underline Bridge Early Steel (Beam)	031/085A

102m 16ch	Bridge	Glasgow Central Arches Group 8 Viaduct Early Steel	A/031/085/Grp8
102m 17ch	Bridge	Glasgow Central Arches Group 9 Viaduct Early Steel	A/031/085/Grp9
102m 18ch	Bridge	Glasgow Central Arches Group 10 Viaduct Brick	A/031/085/Grp10
102m 19ch	Bridge	Glasgow Central Arches Group 11 Viaduct Brick	A/031/085/Grp11
102m 20ch	Bridge	Glasgow Central Arches Group 12 Viaduct Brick	A/031/085/Grp12
102m 21ch	Bridge	Glasgow Central Arches Group 13 Viaduct Brick	A/031/085/Grp13
102m 22ch	Bridge	Glasgow Central Arches Group 14 Viaduct Early Steel	A/031/085/Grp14
102m 24ch	Bridge	Glasgow Central Arches Group 15 Viaduct Early Steel	A/031/085/Grp15
102m 24ch	Bridge	Former Red Star Vehicle Access & Offices Steel Bridge Deck Underline Bridge Early Steel (Beam)	A/031/085/AR03
102m 24ch	Viaduct	Glasgow Central Arches (Complex)	VIADUCT
102m 27ch	Station	Glasgow Central (High Level) (9813)	GLC

2) CARSTAIRS SOUTH JUNCTION – EDINBURGH

CARSTAIRS SOUTH JUNCTION - CARSTAIRS EAST JUNCTION (ECA1)

73m 14ch	Bridge	Carnwath Road Strawfrank Overline Bridge Pre-tensioned Concrete (Beam) (WCM1 030/401)	001
73m 17ch	Distance	Boundary Change from WCM1 to ECA1	BDY CHANGE
73m 17ch	Junction	Carstairs South Junction	JUNCTION
73m 26ch	Bridge	Junction Occupation Underline Bridge Early Steel / Timber (Arch)	280/002
73m 29ch	Culvert	Underline Culvert Bridge	003
73m 40ch	Bridge	Occupation Underline Bridge	004
73m 40ch	Culvert	Underline Culvert Bridge	005
73m 48ch	Distance	Carstairs East Junction Boundary Change from ECA1 to ECA2 (Distance Change) 74m 10ch	BDY CHANGE

CARSTAIRS EAST JUNCTION – SLATEFORD JUNCTION (ECA2)

		CARSTAIRS EAST JUNCTION - SLATEFORD JUNCTION (ECAZ)	
74m 10ch	Distance	Carstairs East Junction Boundary Change From ECA2 to ECA1 (Distance Change) 73m 48ch	BDY CHANGE
74m 10m	Junction	Carstairs East Junction with ECA1 - ECA2	JUNCTION
74m 25ch	Bridge	Cockies Yetts Public Underline Bridge Steel (Beam)	280/006
74m 41ch	Bridge	State Hospital Overline Bridge Cast in-situ reinforced Concrete (Beam)	280/006A
74m 45ch	Culvert	Underline Culvert Bridge	007
75m 01ch	Bridge	A70 Carnwath Road Overline Bridge Stone (Arch)	280/008
75m 12ch	Bridge	Former Station Footbridge - Removed	009
75m 12ch	Station	Carnwath	CLOSED
75m 15ch	Culvert	Underline Culvert Bridge	010
76m 62ch	Culvert	Underline Culvert Bridge – Falla Burn	011
77m 31ch	Culvert	Underline Culvert Bridge	012
77m 39ch	Culvert	Underline Culvert Bridge	013
77m 52ch	Culvert	Underline Culvert Bridge	014
77m 65ch	Culvert	Underline Culvert Bridge	015
77m 76ch	Bridge	Ampherlaw Overline Bridge Pre-cast Concrete (Beam)	280/016
78m 06ch	Culvert	Underline Culvert Bridge	017
78m 21ch	Culvert	Underline Culvert Bridge	018
78m 34ch	Culvert	Underline Culvert Bridge	019
78m 37ch	Culvert	Underline Culvert Bridge	020
78m 45ch	Bridge	Former Lower Girdwood End Occupation Overline Bridge Pre-cast Concrete (Beam)	021
78m 53ch	Culvert	Underline Culvert Bridge	022
78m 62ch	Bridge	Farm Access Underline Bridge –Kings Inn Pre-cast Concrete (Beam)	280/023
78m 62ch	Culvert	Underline Culvert Bridge	024
78m 68ch	Culvert	Underline Culvert Bridge	025
78m 76ch	Culvert	Underline Culvert Bridge	026
79m 06ch	Bridge	Moorshaw - Muirhall Farm Occupation Overline Bridge Cast in-situ reinforced Concrete (Arch)	280/027
79m 19ch	Culvert	Underline Culvert Bridge	028
79m 27ch		Underline Culvert Bridge	029
79m 34ch	Crossing	Auchengray Public Highway Automatic Half Barriers -	LEVELX
79m 35ch	Bridge	Former Station Footbridge - Removed	030

70 25 /	C1 11		0,0055
79m 35ch		Auchengray Underline Colored Bridge	CLOSED
79m 50ch		Underline Culvert Bridge	031
79m 56ch		Underline Culvert Bridge	032
79m 71ch		Underline Culvert Bridge Former Wileentown Junction Occupation Overline Bridge Browner Consents (Bosm)	033
80m 03ch	Bridge Bridge	Former Wilsontown Junction Occupation Overline Bridge Pre-cast Concrete (Beam) Mosshat Burnfoot - Occupation Overline Bridge Cast in-situ reinforced Concrete (Beam)	034 280/035
80m 24ch <i>80m 32ch</i>	U	Underline Culvert Bridge	036
80m 39ch		Underline Culvert Bridge	037
80m 58ch		Underline Culvert Bridge	038
80m 60ch	Bridge	Dippool Water - Underline Bridge Stone (Arch)	280/039
80m 70ch	Bridge	Wester Mosshat - Overline Bridge Cast in-situ reinforced Concrete (Beam)	280/039
81m 08ch	_	Underline Culvert Bridge	041
81m 15ch		Underline Culvert Bridge	042
81m 20ch		Underline Culvert Bridge	043
81m 33ch	Bridge	Dippool Water - Underline Bridge	044
81m 42ch	-	Underline Culvert Bridge	045
81m 51ch	Bridge	Woolfords Occupation - Overline Bridge Cast in-situ reinforced Concrete (Beam)	280/046
81m 59ch	Culvert	Underline Culvert Bridge	047
81m 62ch	Bridge	Woolford Road Overline Bridge Cast in-situ reinforced Concrete (Beam)	280/048
81m 68ch	Culvert	Underline Culvert Bridge	049
81m 71ch	Culvert	Underline Culvert Bridge	050
81m 78ch	Bridge	Footbridge Steel (Beam)	280/051
82m 16ch	Bridge	Underline Culvert Bridge – Benry Syke	052
82m 44ch	Bridge	Nimmo Road Overline Bridge Wrought Iron / Timber (Beam)	280/053
83m 48ch	Bridge	Former Station Footbridge - Removed	054
83m 48ch	Station	Cobbinshaw	CLOSED
82m 52ch	Culvert	Underline Culvert Bridge	055
82m 66ch	Culvert	Underline Culvert Bridge	056
83m 11ch	Culvert	Underline Culvert Bridge	<i>057</i>
83m 17ch	Bridge	Sheep Overline Bridge Cast in-situ reinforced Concrete (Beam)	280/058
83m 17ch		Underline Culvert Bridge	059
83m 48ch	Bridge	Cobbinshaw Loch Overline Bridge Cast in-situ reinforced Concrete (Beam)	280/060
84m 10ch	Bridge	Cobbinshaw Reservoir Overflow Stream Underline Bridge Stone (Arch)	280/061
84m 12ch	Bridge	Limeworks Underline Bridge Cast in-situ reinforced Concrete (Box)	280/062
84m 25ch		Underline Culvert Bridge	063
84m 31ch		Underline Culvert Bridge	064
84m 51ch		Underline Culvert Bridge	065
84m 56ch	Bridge	East Farm Overline Bridge Cast in-situ reinforced Concrete (Beam)	280/066
84m 62ch		Former Underline Culvert Bridge	067
84m70ch		Former Underline Culvert Bridge	068
85m 01ch 85m 03ch		Former Underline Culvert Bridge	069 LEVELX
85m 17ch	Bridge	g Torphin Private Footpath Crossing with Minature Stop Lights - Former East Torphin Occupation Overline Bridge	070
85m 22ch		Former Underline Culvert Bridge	070
85m 32ch	Bridge	Harburn (B7008) Overline Bridge Pre-cast Concrete (Con Arch)	280/072
85m 46ch	Bridge	Harburn Lodge Overline Bridge Cast in-situ reinforced Concrete	280/073
85m 51ch	Bridge	Former Station Footbridge - Removed	074
85m 52ch	Culvert	Former Underline Culvert Bridge	075
85m 53ch	Station	Harburn	CLOSED
86m 03ch	Bridge	Whistleberry Underline Bridge Stone (Arch)	280/076
86m 20ch	Bridge	Former Underline Culvert Bridge	077
86m 29ch	Bridge	Bents Overline Bridge Cast in-situ reinforced Concrete (Arch)	280/078
86m 41ch	_	Underline Culvert Bridge	079
86m 73ch	Bridge	Ballgreen Underline Bridge Stone (Arch)	280/080
87m 32ch	_	Underline Culvert Bridge	081
87m 43ch		Underline Culvert Bridge	082
87m 53ch	Bridge	Wellhead Farm Occupation Underline Bridge Stone (Arch)	280/083
	-		•

87m 53ch	Culvert	Underline Culvert Bridge	084
87m 65ch	Culvert	Underline Culvert Bridge	085
87m 79ch	Crossing	Nether Williamson Public Footpath Crossing -	FOOTX
88m 38ch	Viaduct	Linhouse Viaduct	VIADUCT
88m 43ch	Bridge	Linhouse Viaduct – Linhouse Water Stone (Arch)	280/086
88m 48ch	Viaduct	Linhouse Viaduct	VIADUCT
88m 60ch	Culvert	Underline Culvert Bridge	087
88m 75ch	Culvert	Underline Culvert Bridge	088
89m 08ch	Bridge	Morton Road Overline Bridge Stone (Arch)	280/089
89m 17ch		Underline Culvert Bridge	090
89m 33ch	Bridge	Former Occupation Overline Bridge – Removed	091
89m 50ch	Bridge	Former Midcalder Public Footbridge - Removed	092
89m 51ch		Underline Culvert Bridge	093
89m 66ch		Underline Culvert Bridge	094
89m 76ch		Midcalder Junction	JUNCTION
89m 77ch	Bridge	Former Underline Occupation Bridge – Infilled and Removed	095
90m 10ch		Underline Culvert Bridge	096
90m 24ch 90m 25ch	•	Former Farm Crossing Manual Gates- Out of Use	<i>LEVELX</i> 097
		Underline Culvert Bridge	098
<i>90m 38ch</i> 90m 50ch		Underline Culvert Bridge Farm Culvert - Gogar Burn - Underline Bridge Stone (Arch)	280/099
90m 51ch	Bridge Bridge	Leyden Road - Ormiston Mains Underline Bridge Stolle (Arch)	280/100
90m 68ch	_	Kirknewton Public Highway Manually Controlled Barriers with Obstacle Detection -	LEVELX
90m 68ch		Former Underline Culvert Bridge - Infilled	101
90m 69ch	Bridge	Former Station Footbridge - Removed	102
90m 71ch		Kirknewton (Midcalder) (9230)	KKN
91m 18ch	Bridge	Cowden Underline Bridge Early Steel (Beam)	280/103
91m 34ch		Former Underline Culvert Bridge - Infilled	104
90m 59ch		Former Camps Junction Crossing	LEVELX
91m 60ch	Bridge	Camps Junction Footbridge Steel	280/104A
92m 04ch	Bridge	Culvert Underline Bridge Stone (Arch)	280/105
92m 06ch	Bridge	Easter Newton Underline Bridge Stone (Arch)	280/106
92m 22ch	_	Former Underline Culvert Bridge - Infilled	107
92m 48ch	Bridge	Culvert Green Burn Underline Bridge Stone (Arch)	280/108
92m 70ch	Bridge	Haggs Overline Bridge Cast in-situ reinforced Concrete	280/109
93m 20ch	Culvert	Underline Culvert Bridge	110
93m 27ch	Bridge	Dalmahoy Overline Bridge Cast in-situ reinforced Concrete	280/111
93m 52ch	Culvert	Underline Culvert Bridge –Ravelrig Junction	112
93m 71ch	Culvert	Underline Culvert Bridge	113
94m 21ch	Bridge	Byrnes Ravelrig Road - Overline Bridge Cast in-situ reinforced Concrete	280/114
94m 47ch	Culvert	Underline Culvert Bridge	115
94m 49ch	Culvert	Underline Culvert Bridge	116
94m 50ch	_	Newmills Road Public Footpath Crossing with Minature Stop Lights -	LEVELX
94m 50ch		Underline Culvert Bridge	117
94m 75ch	Culvert	Former Underline Culvert Bridge - Infilled	118
95m 04ch		Underline Culvert Bridge	119
95m 07ch	Bridge	Currievale Underline Bridge Steel (Beam)	280/120
95m 37ch		Underline Culvert Bridge	121
95m 40ch	Bridge	New Station Footbridge Resited	122(2)
95m 42ch	Bridge	Former Station Footbridge - Removed	122(1)
95m 42ch		Curriehill (9218)	CUH
95m 45ch	Bridge	Stream Murray Burn Underline Bridge Stone (Arch)	280/123
95m 46ch	Bridge	Curriehill Road Overline Bridge Cast in-situ reinforced Concrete	280/124
95m 67ch	Bridge	Stream Murray Burn Underline Bridge Stone (Arch)	280/125
95m 74ch	Bridge	Riccarton Mains Overline Bridge Cast in-situ reinforced Concrete	280/126
96m 21ch	_	Whitelaw Babaerton Lane Public Footpath Crossing with Minature Stop Lights - Former Underline Culvert Infilled	LEVELX
96m 38ch	cuivert	Former Underline Culvert - Infilled	127

96m 39ch	Bridge	Baberton Underline Bridge Stone (Arch)	280/128
96m 51ch	Bridge	Baberton Road (shear) Underline Bridge Steel (Beam)	280/129
96m 62ch	Bridge	Baberton Mains Hill Underline Bridge Pre-tensioned Concrete (Beam)	280/130A
96m 72ch	J , , ,		131
96m 76ch			280/131AA
97m 08ch	Bridge	Pedestrian Underpass Underline Bridge Cast in-situ reinforced Concrete (Portal)	280/131A
97m 09ch	Bridge	Wester Hailes Road Underline Bridge Steel	280/131B
97m 13ch	Bridge	Thieves Underline Bridge Stone (Arch)	280/132
97m 18ch 97m 24ch	Station	Wester Hailes (9231) Pedestrian Underline Bridge Due tonsioned Consusts / Cost in situ uninforced Consusts / Peam)	WTA
97m 24ch 97m 34ch	Bridge Bridge	Pedestrian Underline Bridge Pre-tensioned Concrete / Cast in-situ reinforced Concrete (Beam) Clovenstone Road Underline Bridge Steel / Cast in-situ reinforced Concrete (Beam)	280/132A 280/132B
97m 49ch	Bridge	Former Underline Culvert - Infilled	133
97m 78ch		Kingsknowe Public Highway Manually Controlled Barriers with Obstacle Detection -	LEVELX
98m 00ch	Bridge	Former Station Footbridge - Removed	134
98m 04ch	Station	Kingsknowe (9217)	KGE
98m 09ch	Bridge	Canal Underline Bridge Steel (Beam)	280/135
98m 24ch	Bridge	Slateford Park Underline Bridge Stone (Arch)	280/136
98m 48ch	•	Slateford Viaduct	VIADUCT
98m 49ch	Bridge	Slateford Viaduct – Water of Leith Stone (Arch)	280/137
98m 59ch	•	Slateford Viaduct	VIADUCT
98m 73ch	Bridge	Slateford Road Underline Bridge Wrought Iron (Beam)	280/138
98m 74ch	Bridge	Former Station Footbridge – Removed and Resited	139(1)
98m 76ch	Bridge	Station Footbridge – Steel	139(2)
98m 76ch	Station	Slateford (9236)	SLA
99m 01ch	Junction	Slateford Junction	JUNCTION
99m 01ch	Distance	Boundary Change from ECA2 to ECA3	BDY CHANGE
99m 01ch 99m 35ch	Distance Bridge	Boundary Change from ECA3 to ECA2 Intersection Bridge Underline Bridge Steel / Masonry (Beam) (Also 280/140)	BDY CHANGE 281/001
99m 56ch	Bridge	Shandon Place Overline Bridge Cast in-situ reinforced (Also 280/141)	281/002
100m 00ch	Bridge	Gorgie Road Underline Bridge Steel (Beam)	281/003
100m 14ch	Bridge	Murieston Crescent Underline Bridge Early Steel (Beam)	281/004
100m 15ch	Bridge	Western Approach Road Overline Bridge Steel	281/005(2)
100m 15ch	Bridge	Former Dalry Intersection Overline Bridge	005(1)
100m 19ch	Bridge	Former Granton Branch Dalry Intersection Overline Bridge	006
100m 41ch	Junction	Haymarket East Junction Distance Change (45m 42ch)	JUNCTION
100m 41ch	Distance	Boundary Change from ECA3 to EGM2 Distance Change (45m 42ch)	BDY CHANGE
		HAYMARKET EAST JUNCTION (ECA3) – HAYMARKET STATION (EGM2)	
45m 42ch	Distance	Boundary Change from EGM2 to ECA3 Distance Change (100m 41ch)	BDY CHANGE
45m 72ch		Haymarket East Junction Distance Change (100m 41ch)	JUNCTION
46m 00ch		Boundary Change from EGM2 to EGM3 Distance Change (1m 23ch)	BDY CHANGE
		HAYMARKET STATION - EDINBURGH WAVERLEY WEST JN (EGM3)	
1m 23ch	Distance	Boundary Change from EGM3-EGM2 Distance Change (46m 00ch)	BDY CHANGE
	Station	Haymarket (9419)	НҮМ
1m 20ch	Station		
	Bridge	Station Footbridge	003(2)
1m 20ch 1m 20ch <i>1m 17ch</i>			
1m 20ch	Bridge	Station Footbridge	003(2)
1m 20ch 1m 17ch	Bridge <i>Bridge</i>	Station Footbridge Former Station Footbridge -Removed	003(2) <i>003(1)</i>

0m 47ch Tunnel Haymarket North & South Tunnels 47ch

0m 42ch Bridge Gardens Overline Bridge | Steel (Beam)

TUNNEL

090/001C

0m 31ch	Bridge	Gardens Timber Footbridge Timber (Truss)	090/001B
0m 24ch	Bridge	Former Gardens Footbridge - Removed	001A
0m 22ch	Tunnel	Mound Tunnels 8ch	TUNNEL
0m 19ch	Bridge	Mound Tunnel	001
0m 16ch	Tunnel	Mound Tunnels 8ch	TUNNEL
0m 15ch	Distance	e Boundary Change From EGM3 to EGM4	BDY CHANGE

EDINBURGH WAVERLEY WEST JUNCTION - ENDINBURGH WAVERLEY STATION (EGM4)

0m 15ch	Distance	e Boundary Change From EGM4 to EGM3	BDY CHANGE
0m 15ch	Junction	Waverley West Junction	JUNCTION
0m 05ch	Bridge	North Bridge Overline Bridge Wrought Iron	002/005
0m 04ch	Bridge	Former Station Footbridge – Removed	004
0m 04ch	Bridge	Waverley Steps & Footbridge Early Steel	002/003
0m 04ch	Bridge	Waverley Bridge Overline Bridge Early Steel	002/002
0m 00ch	Bridge	Waverley Station South Footbridge – Partly Removed	001
0m 00ch	Station	Edinburgh Waverley (9328)	EDB