

March 2024 Summary of Amendments made to the Std Details

Series	Drg. No.	Rev	Drawing Title	Amendments Made
C	010	B	Precast concrete kerbs	No Change
C	015	B	K-Lite traditional kerb	No Change
C	020	B	Countryside Classic kerb	No Change
C	025	B	Conservation kerbs	No Change
C	026	A	Highway Marker Block	No Change
C	030	B	Bedding detail for modular concrete kerbing system	No Change
C	045	C	Footways Types 1A, 1B, 2 & 3	No Change
C	050	C	Footway Type 4 – Rural	No Change
C	055	C	Footways – Types 5, 6A & 6B (Strengthened)	No Change
C	060	B	Uncontrolled pedestrian crossing in new works	No Change
C	065	B	Uncontrolled pedestrian crossing installed in existing footway	No Change
C	070	B	Uncontrolled pedestrian crossing installed within Footway Type 2	No Change
C	075	C	Pedestrian refuge island – Types 1A to 9A – Non-illuminated signs & bollards	No Change
C	080	C	Pedestrian refuge island – Types 1B to 9B – Illuminated signs & non-illuminated bollards	No Change
C	085	C	Pedestrian refuge island – Types 1C to 9C – Solar bollards only for use in junction bellmouth	No Change
C	090	C	Reinstatement of drain and duct trenches in existing carriageways	No Change
C	095	C	Reinstatement of drain and duct trenches in existing footways	No Change
C	100	B	Flat top road hump & Junction table Type 1	No Change
C	105	B	Concrete block paved flat topped road hump Type 1A	No Change
C	110	B	Concrete block paved crossing in flat topped road hump Type 1	No Change
C	115	B	Imprinted surface course flat topped road hump Type 1B	No Change
C	120	B	Flat topped road hump Type 2	No Change
C	125	B	Speed cushions Type 1A and 1B	No Change
C	126	A	Granite Sett Carriageway Strip	No Change
C	130	C	Kerb, footway & vehicular verge crossing details for commercial & industrial areas	No Change
C	135	C	Wooden dragon's teeth and bollards	No Change
C	140	B	Pedestrian guard rail	No Change
C	145	B	High visibility pedestrian guard rail	No Change
C	150	B	Timber post and rail fence details	No Change
C	155	B	Standard traffic signs and assemblies with single post and foundation detail	No Change
C	160	B	Scheme Information Sign Type 1	No Change
C	165	B	Scheme Information Sign Types 2, 3 & 4	No Change
C	170	B	Advance Information Boards Type 1A, 1B, 1C and 1D, Type 2A, 2B, 2C and 2D	No Change
C	175	B	Permit Information Boards Type 1 & Type 2	No Change
C	180	B	End mounted traffic sign with plain post	No Change
C	185	B	End mounted traffic sign with circular finial (with traditional finger post)	No Change
C	190	B	New Forest speed limits – Roundel road markings	No Change
C	195	B	Bus stop layout details Type 1A and 1B	Length of cage and note 10 added
C	200	A	Bus stop layout details Type 2, Type 3A and 3B layby and boarders	No Change
C	205	A	Bus stop flag and pole	No Change
C	210	A	Bus stop display screen fixing and installation details	No Change
D	010	B	Filter drains details	No Change

D	015	B	Gully Type 1	No Change
D	020	B	Gully Type 2	No Change
D	025	B	Gully Type 3	No Change
D	030	B	Combined Catchpit/Gully Type CCG – Brick	No Change
D	035	B	Combined Catchpit/Gully Type CCG1 to CCG4 – Precast Concrete	No Change
D	040	B	Catchpit – Type C1A & C1B, C2A & C2B and C1C & C2C	No Change
D	045	C	Manhole – Types M2Z, M2Y, M2X & M2W (Precast Concrete, Depth Exceeding 1.5m but not 3.0m)	Note cross-referencing updated
D	050	C	Manhole – Types M1Z, M1Y, M1X & M1W (Precast Concrete, Depth Exceeding 3.0m but not 6.0m)	Note cross-referencing updated
D	055	B	Manhole – Types M3A & M3B (Brick, Depth Exceeding 1.0m but not 1.5m)	No Change
D	060	B	Manhole – Types M4A & M4B (Brick, Depth Less Than 1.0m)	No Change
D	065	C	Manhole – Type M5 (Precast Concrete, Depth Exceeding 1.0m but not 1.5m)	Note cross-referencing updated
D	070	B	Soakaways – Type S2 & S2(G), S2A, S2A(G), S2B and S2B(G)	No Change
D	080	B	Rubble drain, terminal soakaway and linear ditch soakaway	No Change
D	085	B	Headwall Type 1 Brickwork Not exceeding 1.0m in height	No Change
D	090	B	Headwall Type 2 Brick Faced Not exceeding 2.0m in height	No Change
D	095	B	Headwall Type 3 Concrete bagwork	No Change
D	100	B	Headwall Type 4 Flag paving	No Change
D	105	B	Headwall Type 5 Concrete bagwork	No Change
D	110	B	Headwall Type 6 Concrete bagwork (incorporating sump)	No Change
D	115	B	Ditches – Types 1, 2 and 3	No Change
D	120	B	Rodding eye – Types 1 and 2	No Change
D	125	B	Drainage grips	No Change
L	010	B	8m, 10m & 12m "post top" tubular steel planted columns	No Change
L	015	B	5m & 6m "Post top" tubular steel planted columns	No Change
L	020	B	5m & 6m "Post top" tubular steel planted columns raise and lower mid-hinged	No Change
L	025	C	Zebra and Parallel crossing and Belisha beacon supplementary lighting	Additional belisha beacon option added and detail title updated
L	030	B	Externally illuminated sign arrangements and foundation details	No Change
L	035	B	Planted column erection details for locations in paved areas	No Change
L	040	B	Planted column erection details for locations in un-paved areas	No Change
L	045	B	Termination of (SWA) cables in columns or posts for a private network	No Change
L	050	B	Underground cabling for private cable networks	No Change
L	055	B	Street lighting private network drawpit Type 2	No Change
L	060	B	Typical base compartment for columns or illuminated sign posts with mains DNO (SSE) or IDNO (TBC) service	No Change
L	065	B	Steel wire armour cable method of termination for private networks	No Change
L	070	B	General feeder pillar details	No Change
L	075	B	Numbering specification for illuminated furniture mounted in footways	No Change
L	080	B	Warning notice for equipment in the vicinity of overhead lines	No Change
L	085	B	Areas to be kept clear of trees and shrubs	No Change
M	010	B	Kerb replacement (on new base)	No Change
M	015	B	Kerb replacement (on existing base)	No Change
M	020	C	Haunch details employing ex-situ cold recycled bound material (CRBM)	No Change
M	025	C	Carriageway haunch repair detail	No Change

M	030	C	Carriageway repair details	No Change
M	035	B	Overlay ramp and tie-in detail	No Change
M	040	C	Typical vehicle crossing in existing footway	No Change
M	045	B	Concrete post and tubular steel pedestrian fencing	No Change
M	050	B	Tubular steel pedestrian fencing	No Change
M	055	B	Wooden birdlip fencing	No Change
M	060	B	Typical details of weir (offlet) kerbs	No Change
M	065	C	Cellular concrete block construction detail – Type A & B	No Change
M	100	A	Precast cattle grid General arrangement	No Change
M	105	A	Precast cattle grid Steelwork details	No Change
M	110	A	Precast cattle grid Reinforcement details for precast Unit P1	No Change
M	115	A	Precast cattle grid Reinforcement details for precast Unit P2	No Change
M	120	A	Precast cattle grid Reinforcement details for precast Unit P3	No Change
M	125	A	Precast cattle grid Bar bending schedules	No Change
M	130	A	Precast cattle grid Ancillary details	No Change
M	200	B	Typical post and rail fencing	No Change
M	205	B	Typical post and wire fencing	No Change
M	300	B	Typical road closure layout Types 1 & 2 No access/access only	No Change
M	305	B	Typical road closure layout Type 3 Access only with gatemen	No Change
M	310	B	Traffic management Typical diversion signs	No Change
S	010	A	Timber parapet Type 1	No Change
S	015	A	Timber parapet Type 2	No Change
S	025	A	Replacement or reinstatement of expansion joints Sheet 1 of 3	No Change
S	030	A	Replacement or reinstatement of expansion joints Sheet 2 of 3	No Change
S	035	A	Replacement or reinstatement of expansion joints Sheet 3 of 3	No Change
S	040	A	Finishes to underbridges	No Change
T	010	B	Traffic signal drawpit Type 1A & 1B	No Change
T	015	B	Traffic signal drawpit Type 2	No Change
T	020	B	Traffic signals – Drawpit Type 2A (brick alternative)	No Change
T	025	B	Details of traffic signal controller chambers – Types A & B	No Change
T	030	B	Details of traffic signal controller chambers – Types C & D	No Change
T	035	B	Traffic signals controller chamber Type E double controller cabinet detail	No Change
T	040	B	Traffic signals controller chamber Type F - triple controller cabinet detail	No Change
T	045	B	Details of traffic signal pole connection	No Change
T	050	B	Details of connection of vehicle detector loop to drawpit	No Change
T	055	B	Traffic signal retention pole sockets	No Change
T	060	C	Puffin/Pelican/Toucan crossing – Layout details	No Change
T	065	B	Zebra crossing layout details	No Change
T	066	-	Parallel crossing layout details	New Detail
T	070	B	Power supply pillar for traffic signals, pedestrian crossings and CCTV	No Change
T	075	B	Carriageway loop tail chamber	No Change
T	080	B	Traffic signal duct details	No Change