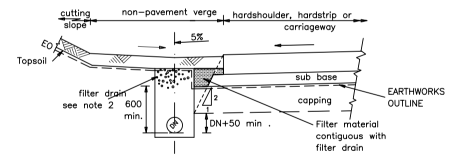
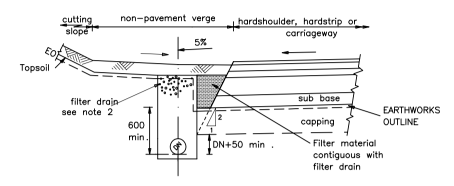


Type 1A (Flexible carriageway).

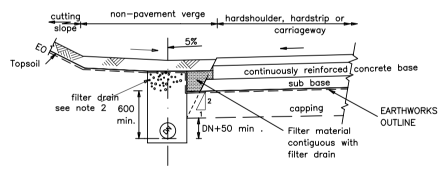


Type 1B (Rigid carriageway).

- 1. ALL DIMENSIONS ARE IN MILLIMETRES.
- Alternative treatments to top of filter drains are shown on Drawing No. B15. Type V is shown on this Drawing.
- 3. 'DN' represents nominal diameter of the pipe.
- 4. Pipes shall be laid to the levels shown on the Drawings and schedules.



Type 1C (Flexible composite carriageway).



Type 1D (Rigid composite carriageway).

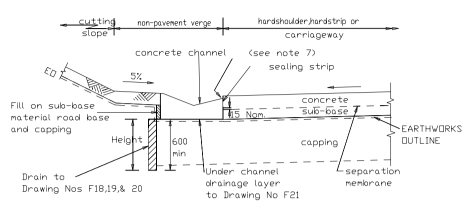
EDGE OF PAVEMENT DETAILS B MAY 06 A DEC 91 Issue Date

CUTTINGS — COMBINED SURFACE WATER AND GROUND WATER FILTER DRAINS

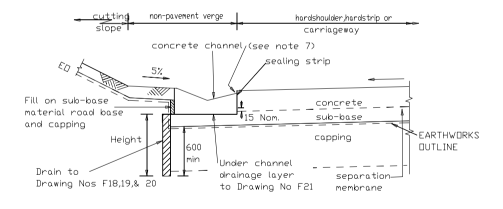
Drawing No.

HIGHWAY CONSTRUCTION DETAILS

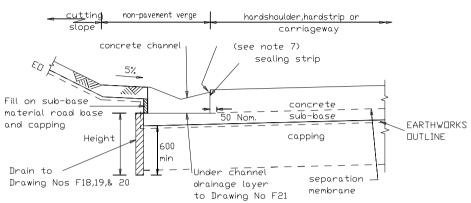
В1



TYPE 2A (Channel formed on capping or formation layer)



TYPE 2B (Channel base formed within sub-base layer)



TYPE 2C (Channel formed on sub-base layer)

- ALL DIMENSIONS ARE IN MILLIMETRES.
 These details also apply to rigid composite carriageway with any necessary modifications.
- 2. For details of concrete channel see Drawing No B14.
- 3. The sealing strip and the vertical part of under channel drainage layer shown for when channel is cast before pavement. They shall be fixed to pavement edge when pavement cast before channel.
- 4. Sealing strip to be to Clause 1014 of S.H.W.
- 5. For details of under-channel drainage layer see Drawing No F21.

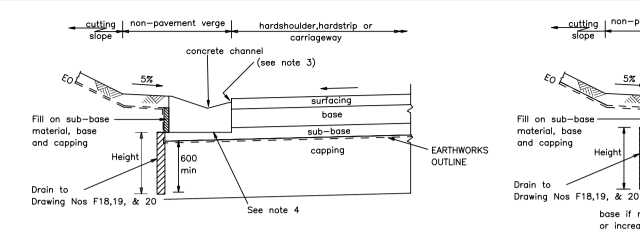
- 6. Channels may be freestanding or cast in one with the pavement. In the latter case the requirements of NOTES 3 & 4 may be ignored. Transverse joints in carriageway slabs shall be continued through channel sections cast in one with the slab.
- 7. Notwithstanding other tolerances in the Specification, the finished level of the channel shall not be higher nor more than 10mm lower than the finished level of the edge of the adjacent carriageway.

HIGHWAY CONSTRUCTION DETAILS

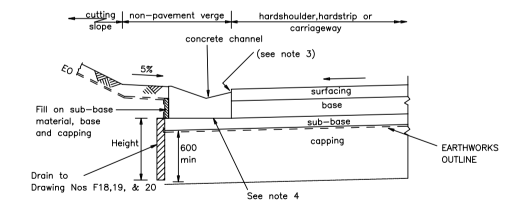
EDGE OF PAVEMENT
DETAILS

В	AUG	93
Α	DEC	91
Issue	Date	

CUTTINGS - SURFACE WATER CHANNEL FOR RIGID CARRIAGEWAY Drawing No.



TYPE 3A



TYPE 3B (Channel base formed on the sub-base layer)

EDGE OF PAVEMENT **DETAILS**

MAY 02 AUG 93 В DEC 91 Α Issue Date

CUTTINGS - SURFACE WATER CHANNEL FOR FLEXIBLE CARRIAGEWAY

Drawing No.

B3

EARTHWORKS

OUTLINE

(Channel base formed within sub-base layer)

NOTES

non-pavement verge

600

min

base if min depth 90 or increase depth of concrete channel to top of sub-base level

concrete channel

TYPE 3C

(Channel base formed on first base layer)

hardshoulder,hardstrip or

carriageway

surfacing

base

sub-base

capping

See note 4

(see note 3)

cutting |

Height

slope

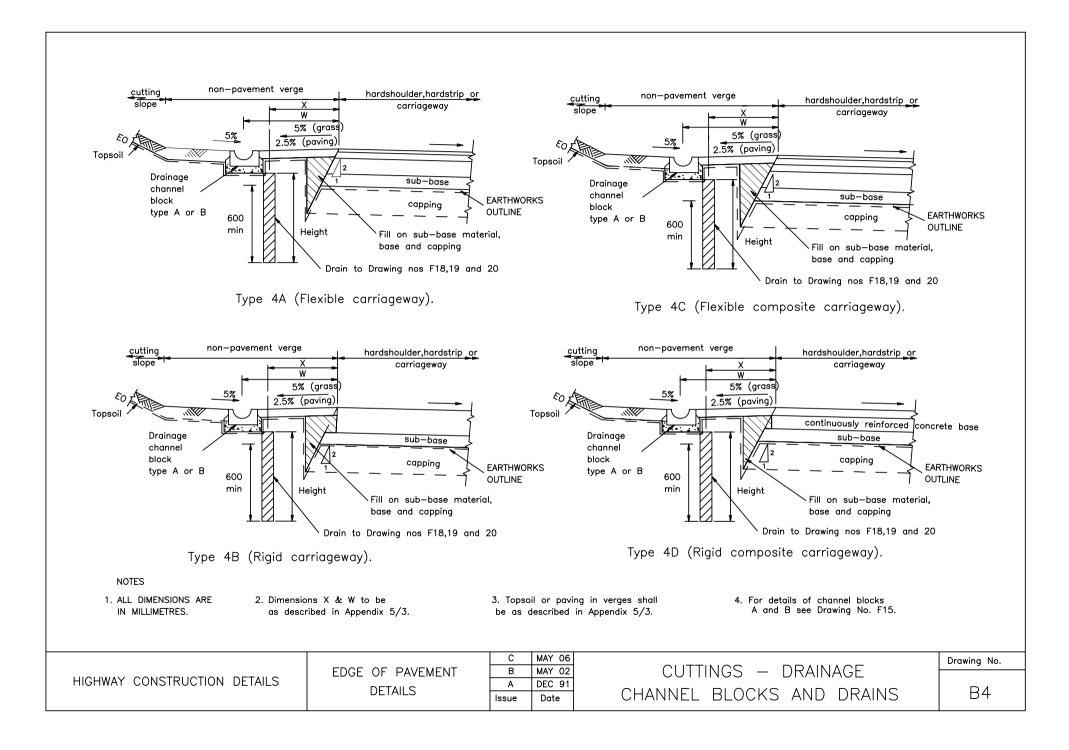
Fill on sub-base

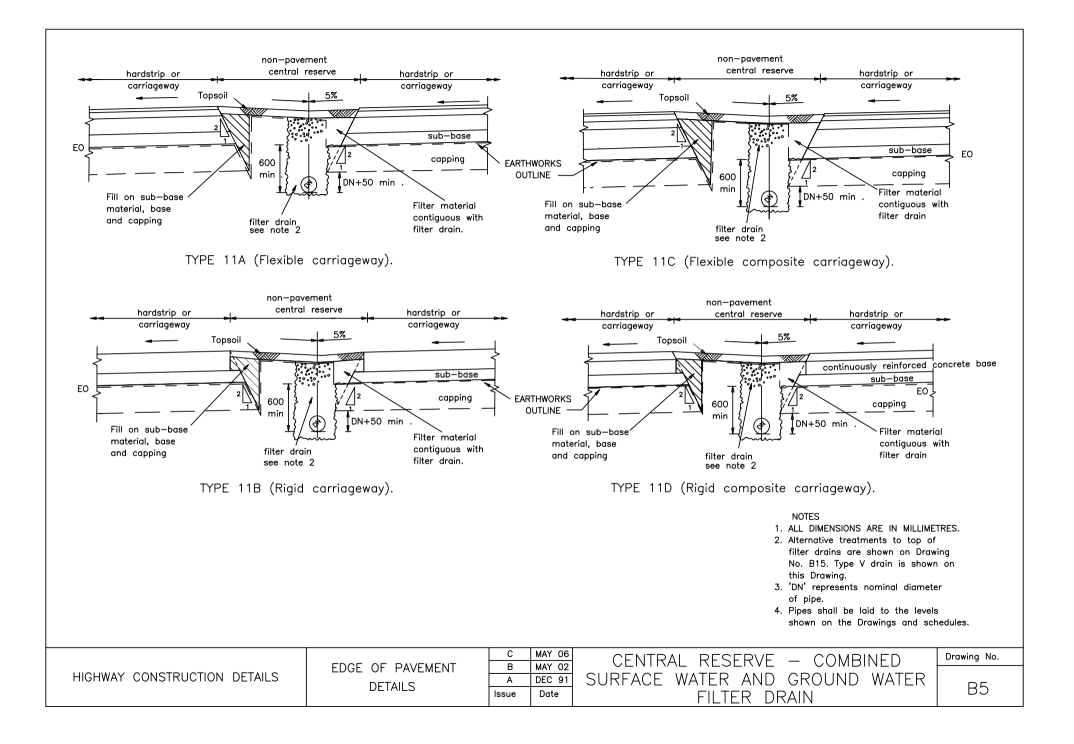
material, base

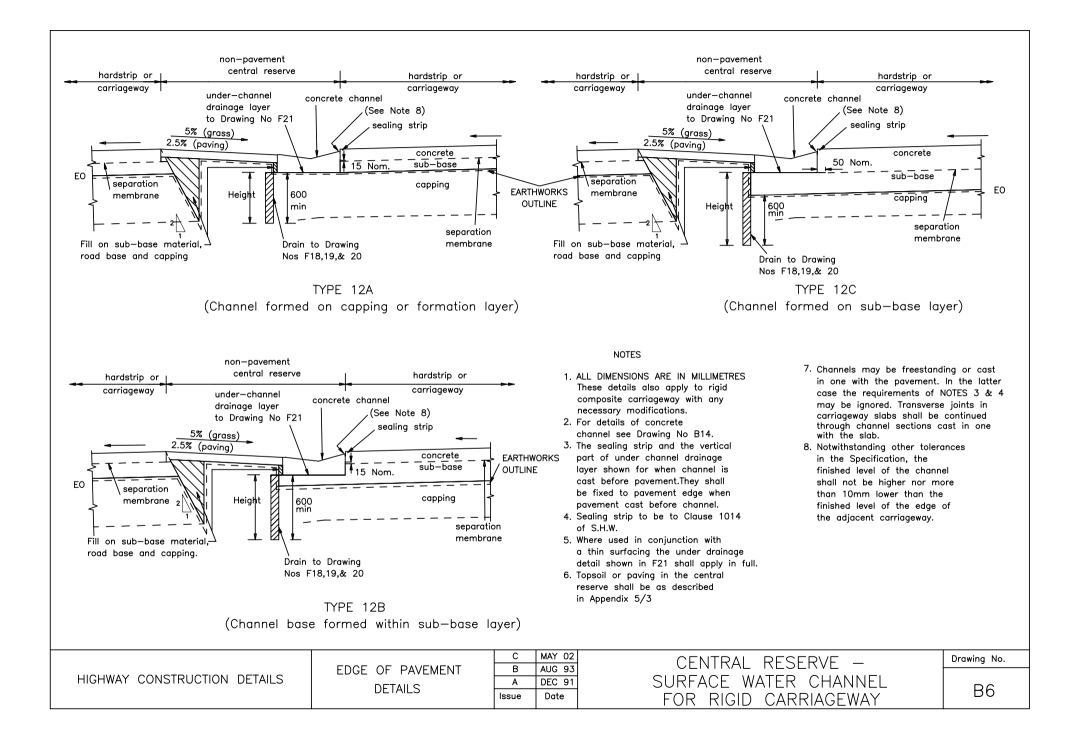
and capping

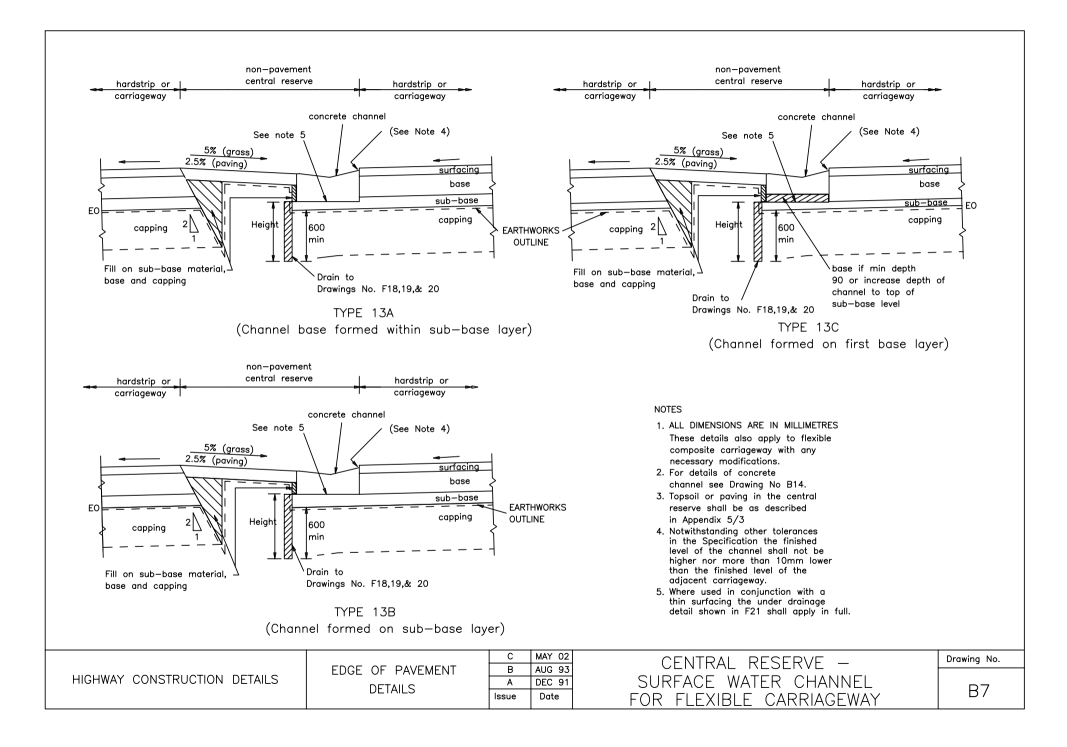
- 1. ALL DIMENSIONS ARE IN MILLIMETRES. These details also apply to flexible composite carraigeway with any necessary modifications.
- 2. For details of concrete channel see Drawing No B14.
- 3. Notwithstanding other tolerances in the Specification the finished level of the channel shall not be higher nor more than 10mm lower than the finished level of the adjacent carriageway.
- 4. Where used in conjunction with thin surfacing the under drainage detail shown in F21 shall apply in full.

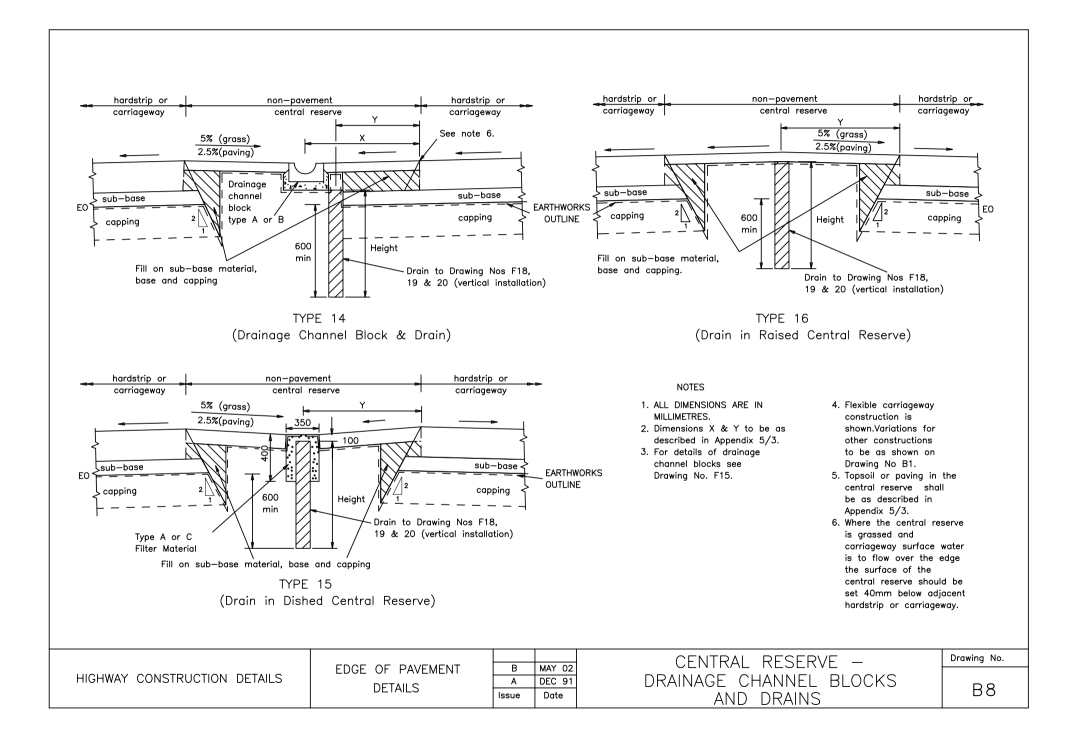
HIGHWAY CONSTRUCTION DETAILS

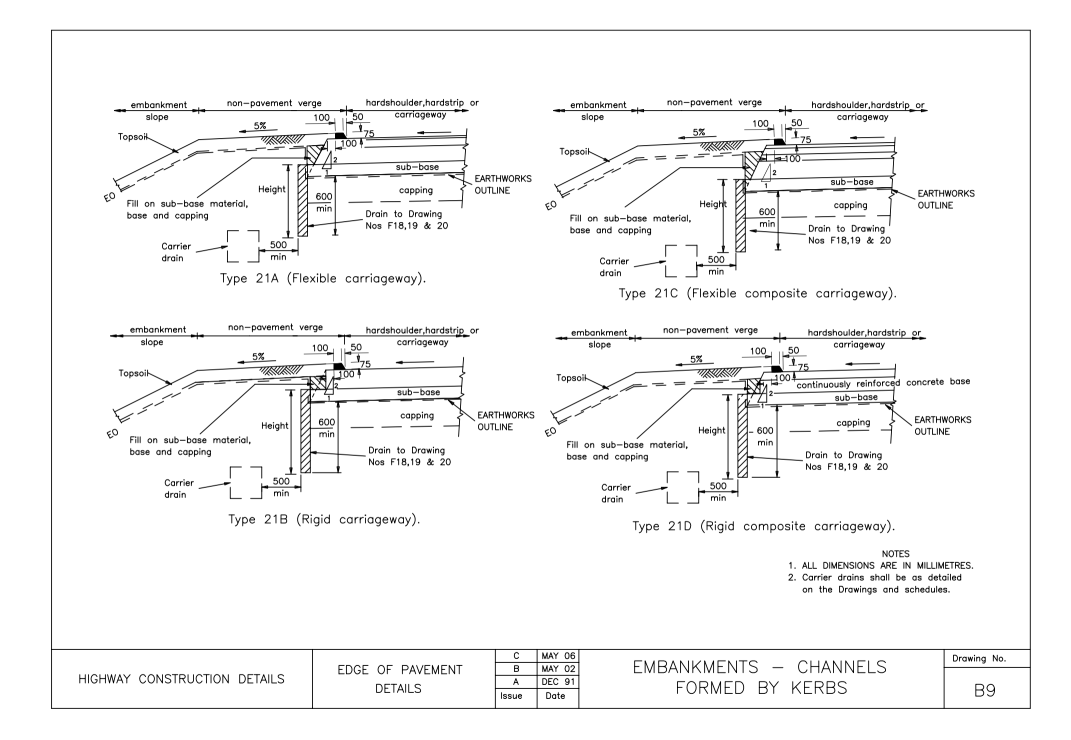


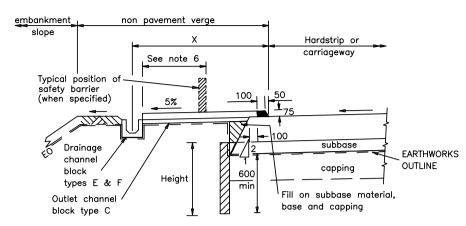




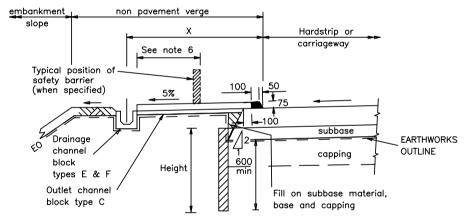






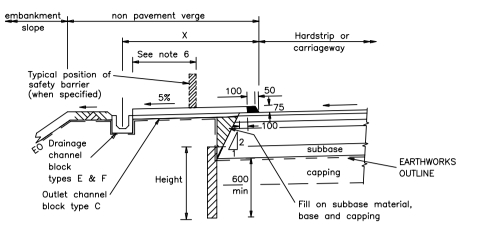


Type 21E (Flexible carriageway).

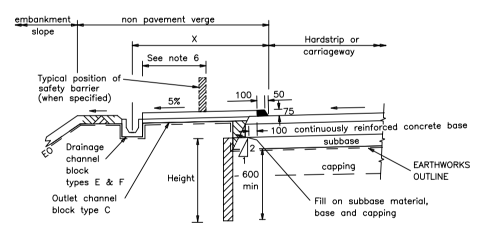


Type 21F (Rigid carriageway).

- 1. ALL DIMENSIONS ARE IN MILLIMETRES.
- 2. Drains shall comply with Drawing Nos F18,19 and 20.
- 3. For details of drainage channel blocks see Drawing Nos F15 and F16.
- 4. Dimension X shall be as described in Appendix 5/3.
- 5. Not applicable on motorways.
- 6. The distance between the traffic face of the safety barrier and the nearest vertical face of the collecting channel shall not be less than 75% of the Working Width Class as specified in Appendix 4/1.



Type 21G (Flexible composite carriageway).



Type 21H (Rigid composite carriageway).

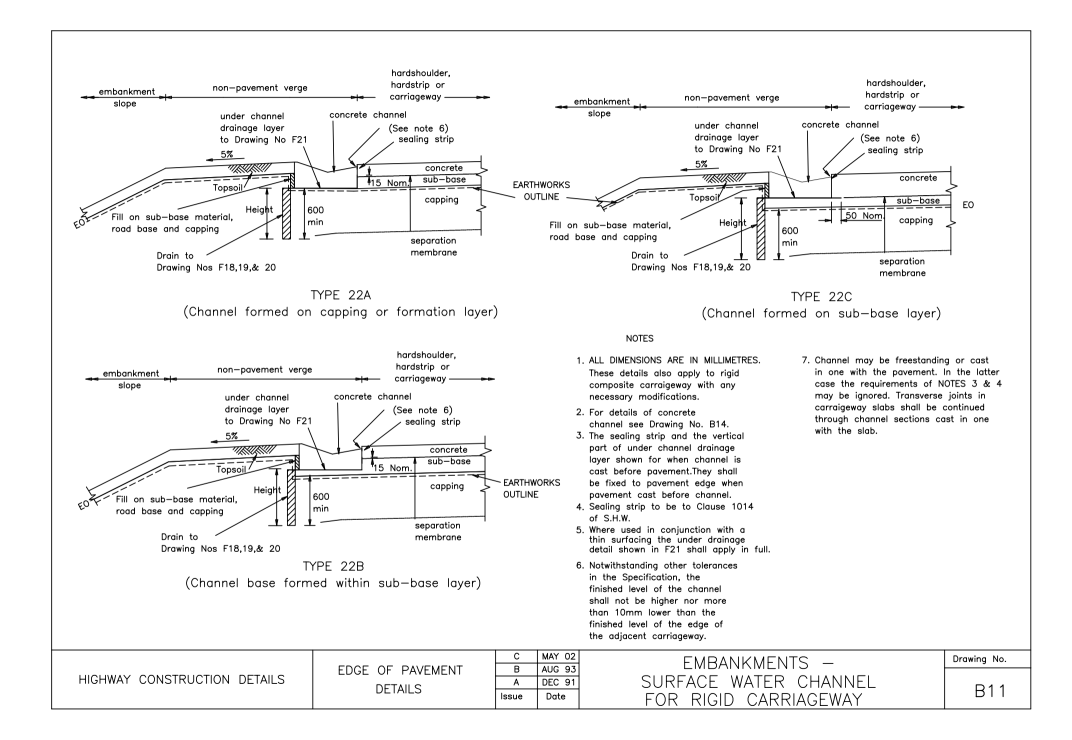
EDGE OF PAVEMENT DETAILS

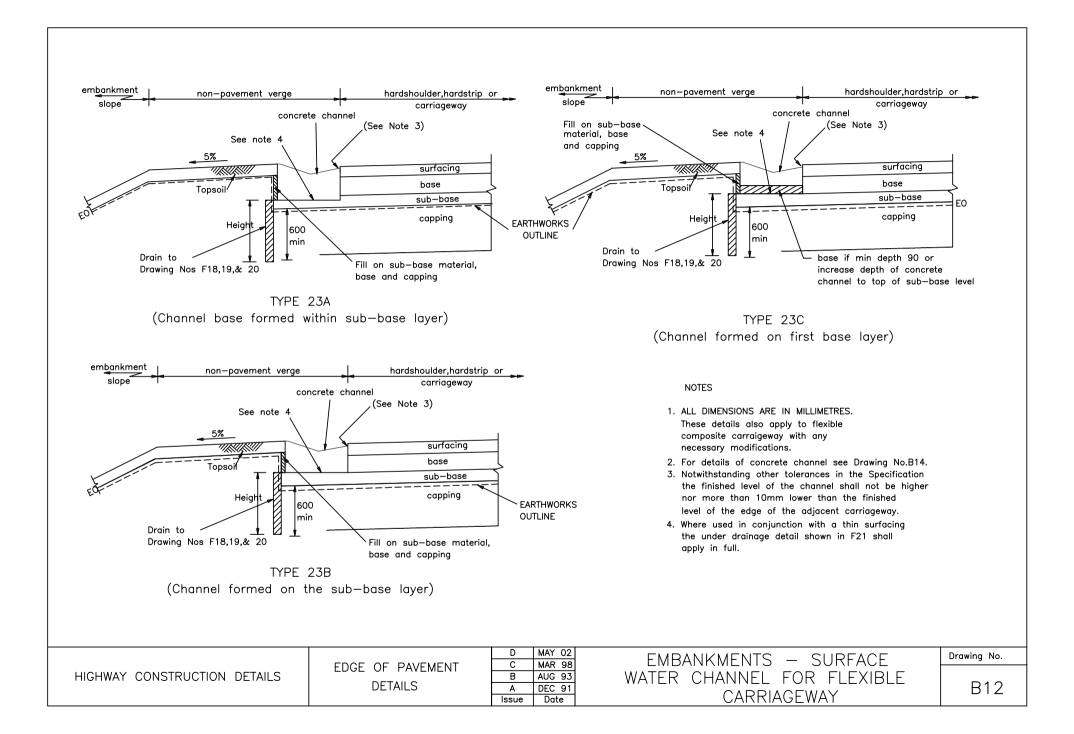
F MAY 06
E NOV 04
D MAY 04
C MAY 02
B MAR 98
A DEC 91
Issue Date

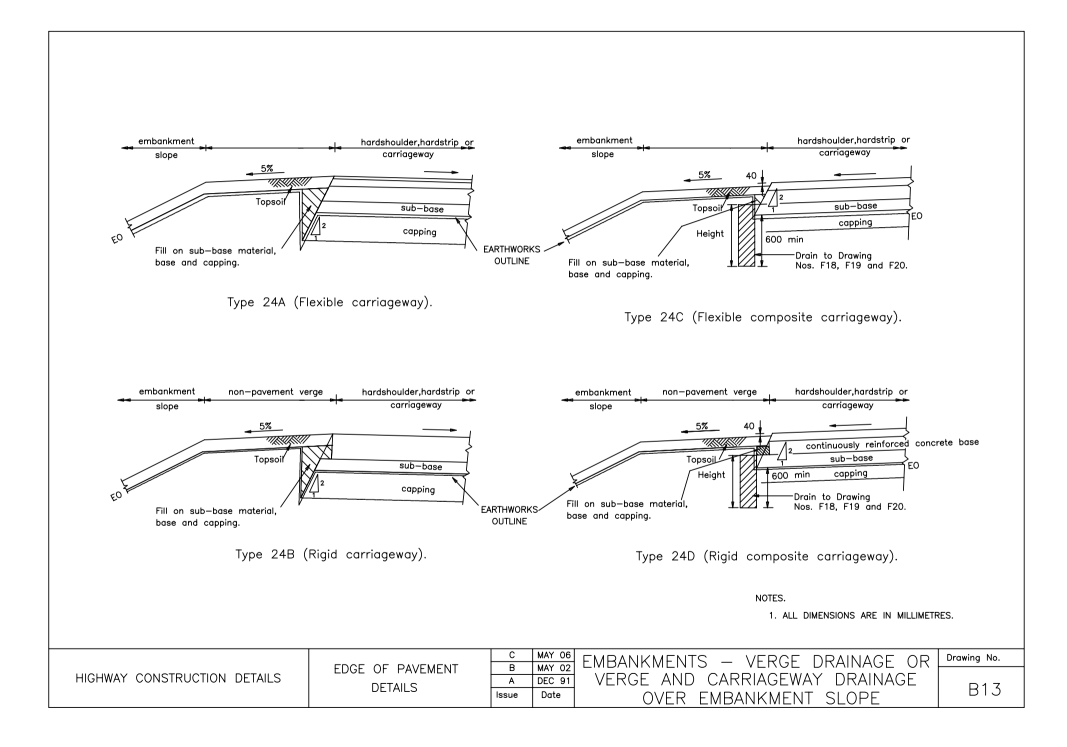
EMBANKMENTS — EXTERNAL KERBS AND DRAINAGE CHANNEL BLOCKS Drawing No.

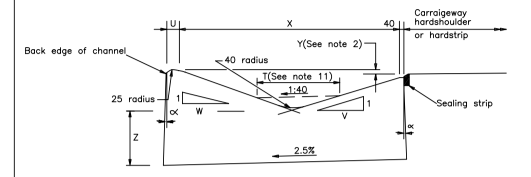
B10

HIGHWAY CONSTRUCTION DETAILS









Channel concrete carriageway,

or hardstrip

Back edge of channel

T(See note 11)

Туре В

(Channel cast in one with the pavement) (Drawn to suit central reserve location)

Type A

(Channel cast before or after pavement construction) (Drawn to suit verge location)

NOTES

- 1. ALL DIMENSIONS ARE IN MILLIMETRES.
- 2. Dimensions T,U,V,W,X,Y & Z shall be as described in Appendix 5/3. The dimension Y is the difference in level between the back edge of the channel and the level of the carriageway, hardshoulder or hardstrip adjacent to the channel. Dimension Y is +ve when the carraigeway edge of the channel is above the verge edge. Dimension Y is -ve when the channel is below the verge edge.

HIGHWAY CONSTRUCTION DETAILS

- 4. Channel Type B shall be used when the carraigeway and channel are slipformed simultaneously. Type B Channels shall be deemed a continuation of the carriageway slab and shall be reinforced accordingly. Concrete to Type B channels shall be as specified for the carriageway slab. Type B channels shall have transverse joints of the same type and spacing as in the carriageway slab, sealed in accordance with Clauses 1016 and 1017 of SHW.
- Concrete to Type A channel shall comply with Clause 1103 of SHW and shall be a designed mix, strength class C28/35 to BS EN 206-1 and BS 8500, air-entrained in accordance with BS 5931.
- 6. Contraction joints in Type A channels shall be sawn or wet formed. Sawn joints shall be cut to a minimum depth of 25mm below the channel invert or to a minimum depth of one quarter of the channel section whichever is the greater. Wet formed joints shall be cut into the concrete whilst it is still plastic with a sharp steel trowel to separate coarse aggregate particles over not less than two thirds of the cross—sectional areaand finished using a keeled trowel or equivalent tool, to form a tapered sealing groove, not less than 13mm in width at the surface, tapering to not less than 5mm at a depth of 25mm.
- The spacing of contraction joints in Type A channels shall be 5000mm. When required by Clause 1103, expansion joints shall be formed at spacings not exceeding 40000mm in accordance with Clause 1009. Joints shall be sealed in accordance with Clause 1016 and 1017 of SHW.

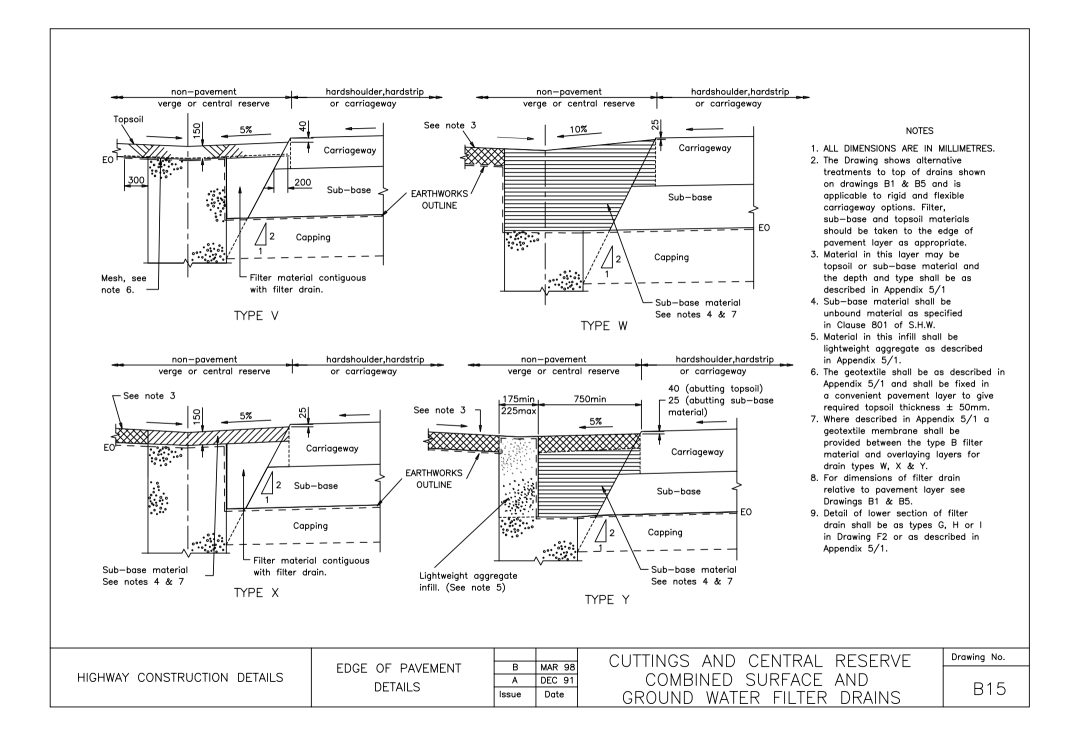
- Sealing strip is required when Type
 A channels are used with rigid
 carraigeway construction and shall be in
 accordance with Clause 1014 of SHW.
- For channels in the verge, limited flooding of the hardshoulder or hardstrip may be permitted in exeptional rainfall conditions. For central reserve channels flooding must not encroach on to the carraigeway or hardstrip.
- The 40mm flat shown on the edge of the Type A channel is intended to minimise damage when the adjacent pavement layers are being compacted.
- 11. Type A and Type B channels indicate profiles of triangular surface water channels in solid lines. Broken lines of width T at crossfall 1:40 denote base profile of trapezoidal surface water channel.

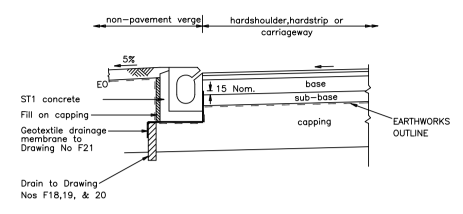
EDGE OF PAVEMENT DETAILS

E	NOV	04
D	MAY	04
C	MAR	98
В	AUG	93
Α	DEC	91
Issue	Dat	е

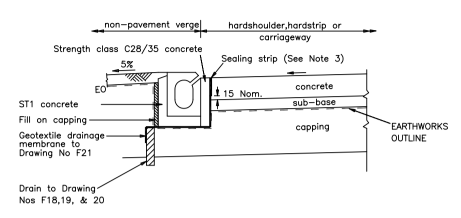
CROSS SECTION OF CONCRETE SURFACE WATER CHANNEL

Drawing No.





TYPE 25A (Flexible carriageway)



TYPE 25B (Rigid carriageway)

1. ALL DIMENSIONS ARE IN MILLIMETRES.

These details also apply to flexible composite and rigid composite carriageway with necessary modification. Rigid composite as Type 25B but with bituminous surfacing laid up to front face of block as Type 25A, and without the sealing strip. Flexible composite as Type 25A down to top surface of base, lower details as Type 25B.

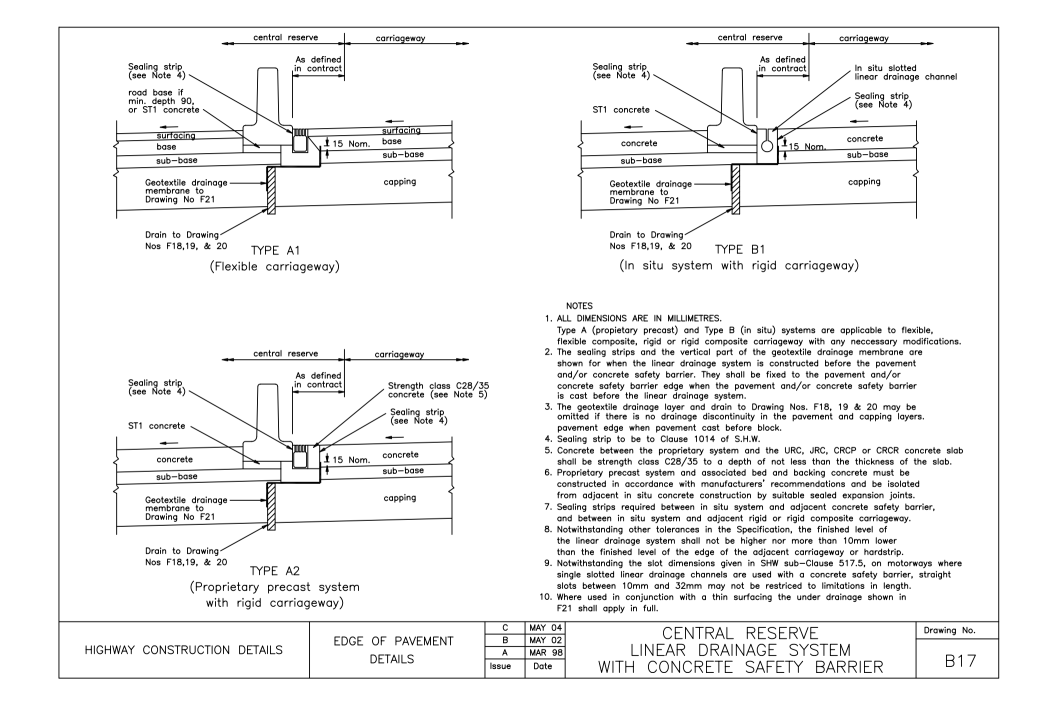
- The sealing strip and vertical part of geotextile drainage membrane are shown for when block is constructed before pavement. They shall be fixed to pavement edge when pavement cast before block.
- 3. Sealing strip to be to Clause 1014 of S.H.W.
- 4. Where used in conjunction with a thin surfacing the under drainage shown in F21 shall apply in full.

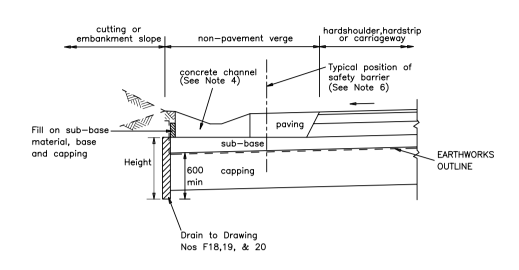
EDGE	OF	PAVEMENT	
DETAILS			

С	MAY	04
В	MAY	02
Α	MAR	98
Issue	Date	Э

EMBANKM	ENTS	— CC	MBINED
DRAINAGE	AND	KERB	BLOCKS

Drawing No.





- 1. ALL DIMENSIONS ARE IN MILLIMETRES.
- These details also apply to rigid carriageway with addition of separation membrane and under channel drainage layer. Also applies to flexible composite carriageway with any neccessary modifications.
- Paving between the surface water channel and the hardshoulder, hardstrip
 or carriageway shall be as described in Appendix 5/3 or shown on the
 drawings.
- 4. Dimensions of concrete channel shall be as described in Appendix 5/3. General criteria for channel requring safety barrier protection is that channel depth exceeds 150mm or that cross—falls exceed 1:4. Where used in conjunction with a thin surfacing the under drainage detail shown in F21 shall apply in full.
- 5. Notwithstanding other tolerances in the specification, the finished level of the channel shall not be higher than the finished level of the adjacent paving. Similarly the finished level of the paving shall not be higher than the finished level of the adjacent hardshoulder, hardstrip or carriageway.
- Safety barriers to be as shown on the Drawings and scheduled in Appendix 4/1.
- 7. Detail shows channel in verge location. For channels in central reserve location, the post and concrete post foundations for a safety barrier must not be coincident with drain to drawings F18, 19 and 20.

EDGE OF PAVEMENT DETAILS

C MAY 04

B MAY 02

A MAR 98

Issue Date

SURFACE WATER CHANNEL REQUIRING SAFETY BARRIER PROTECTION

Drawing No.