Buildings Department

Practice Note for Authorized Persons and Registered Structural Engineers

300

Design and Construction of Run-in and Run-out on Public Road

Where vehicular ingress and egress points are allowed under the lease, the developer is normally required to construct the run-in and run-out in accordance with the lease conditions. As part of the effort to simplify the lease conditions for new leases, it is proposed to replace the special condition on the construction of run-in and run-out by a self-certification system.

2. This practice note provides guidelines on the design and construction standards for run-in and run-out and advice on the proposed self-certification system.

Design and Construction Standards

- 3. Where the adjoining footpath is constructed of concrete, the run-in and run-out should also be constructed with concrete.
- 4. If the adjoining footpath is constructed with paver blocks, then paver blocks should be used for the construction of the run-in and run-out. In such cases, a visual contrast and/or a change in pattern between the paver blocks of the run-in and run-out and the adjoining footpath should be established. Care should be taken to ensure that the design and construction are appropriate in terms of safety and convenience to vehicular and pedestrian traffic.
- 5. The standard of design and construction of run-in and run-out shall comply with the specifications and standards set out in <u>Appendix A</u>. Updates of these standard drawings will be posted in the home page of the Highways Department (HyD). (http://www.hyd.gov.hk) Upon completion of construction of the run-in and run-out, the authorized person (AP) should ensure that the adjoining footpath or pavement is made good accordingly.

Damage to Pavement

- 6. Saw-cut method shall be used for the construction of run-in and run-out in order to avoid damage to adjoining pavements.
- 7. Any damage to pavement by the construction activities outside the area of run-in and run-out shall be re-instated and made good after obtaining a separate Excavation Permit from the HyD.

/Procedures

Procedures for Construction of Run-in and Run-out

8. The AP should check with the relevant authorities for the utility services underneath the proposed run-in and run-out to ensure that the construction work will not cause any adverse impact on the underground services. In this regard, the AP should co-ordinate with the utilities undertakings for the diversion of utilities as necessary. The design details of the run-in and run-out should be incorporated in the general building plans for circulation to the HyD for comment. APs are reminded to make early arrangement for any necessary utilities diversion and the acquisition of the necessary Excavation Permit from the HyD for the required works. Where the construction of the run-in and run-out is completed prior to the submission of an application for an occupation permit, a Certificate of Completion of Vehicular Run-in and Run-out as shown in Appendix B should be submitted to the Buildings Department (BD). APs are encouraged to complete and certify the run-in and run-out well in advance of the application for an occupation permit.

Certification of Completion of Run-in and Run-out supervised by AP

9. Upon receipt of the Certificate of Completion of Vehicular Run-in and Run-out or upon the submission of an application for occupation permit, BD will notify the HyD who will then arrange for inspection and taking-over of the run-in and run-out. Any defects identified by the HyD will be brought to the attention of BD who will inform the AP for rectification accordingly. In the event that the HyD raises objection to accept the works on the grounds of defects identified, this may constitute a ground for refusal of the application for an occupation permit under section 21(6)(a) of the Buildings Ordinance.

Works Undertaken by Highways Department

- 10. In cases where the HyD has agreed to construct the run-in and run-out on behalf of the owner, the AP should submit to BD the entrustment letter together with a copy of the demand note receipt in respect of the payment of the required fees. Upon receipt of the information and provided that a temporary run-in and run-out is constructed to a manner that it does not pose any danger to the public or any inconvenience to vehicular or pedestrian traffic using the run-in and run-out, BD may process an application for an occupation permit before the construction of the permanent run-in and run-out is completed.
- 11. Under the Helping Business Scheme, all APs are encouraged to construct the permanent run-in and run-out with their own resources to suit their tight programme. HyD has expressed that their resources are fully stretched and may not be able to undertake any such works for the APs.
- 12. This practice note will come into operation on 1 January 2007.

13. A similar practice note has been issued to the Registered Contractors.

(CHEUNG Hau-wai) Building Authority

Ref.: BD GR/1-55/3/0

First issue September 2006 (AD/NB1)

Index under: Vehicular Run-in and Run-out

Run-in Run-out

Standard of Design and Construction of Vehicular Run-in and Run-out

- 1. The following design and construction standard requirements are acceptable to the Highways Department (HyD).
- 2. General Specification for Civil Engineering Works (GS) published by the Government of the HKSAR, in particular Section 9 on carriageways: sub-base material and bituminous materials, Section 10 on concrete carriageways, and Section 11, Parts 5 to 7 on construction of footways and paved areas; and any relevant corrigendum as may be issued from time to time.

Concrete Run-in and Run-out

- 3. The latest version of HyD's Standard Drawings, in particular drawing nos. H1113, H1114, H1115 and H1116 (Annex 1).
- 4. Specification Clauses 6.68, 9.44 and 16.58-16.62 of GS.

Paver Blocks Run-in and Run-out

- 5. The latest version of HyD's Standard Drawings, in particular drawing nos. H1103, H5101, H5102, H5114, H5115 and H5116 (Annex 2).
- 6. An authorized person (AP) should obtain such laboratory test certificates or such information from the registered contractors.
- 7. The colour of pavers shall be as specified by the AP to achieve a visual contrast and/or a change in pattern between the paver blocks and the adjoining footpath.
- 8. The design and construction of paver blocks shall be in accordance with the latest requirements of the HyD. The AP shall obtain information about these requirements from the Publications and Press Release Section of HyD's homepage (http://www.hyd.gov.hk/eng/public/index.htm) and incorporate them onto the general building plans at building plan submission stage.

Protection of Underground Utilities

9. Please refer to HyD Technical Circular No. 3/90 or any updated version regarding the minimum ground cover requirement to facilitate protection of underground facilities.

(9/2006)

Certificate of Completion of Vehicular Run-in and Run-out

BD Ref.:	Date :
Re:	
(Address of Developme	ent Site)
To Building Authority,	
Part A (to be certified by Authorized Person)	
I (name in full) confirm that the vehicular run-in(s) and run-out(s) Plan showing its/their location at the captioned completed in accordance with the approved plane requirements stipulated in PNAP 300.	as indicated on the attached Block development site has/have been
2.* The above vehicular run-in(s) and ru to the Highways Department.	en-out(s) are ready for handing-over
	Signature of Authorized Person
Certificate of Registration No.:	
Date of expiry of registration :	

* Delete if not applicable

Part B (to be certified by Registered Contractor)

3.		*I/We	(name in	full)	
*	registered	general	building	contractor/registered	specialist contractor in the **
	_		c	ategory, hereby confir	m that the vehicular run-in(s)
an	d run-out(s	s) as indi			n showing its/their location at the
					in accordance with the approved
		-		h the requirements stip	• •
		•	1 2	1	
					Name of the person
					appointed to act for the Registered Contractor for
					the above works
					Signature
			Certifi	cate of Registration N	0. :
			_		
			Date of	of expiry of registration	1:
ale.	D.1.	• 6	1' 11		
* **			pplicable	1	6 11 1 1
ጥጥ	Enter	tne nam	e of the su	ib register for the categ	gory of specialized works
0.0	High	vove Do	nortmont (Dof.) with a conv of Ploak Plan
c.c	. nigh	ways Dej	partment (NCI) with a copy of Block Plan

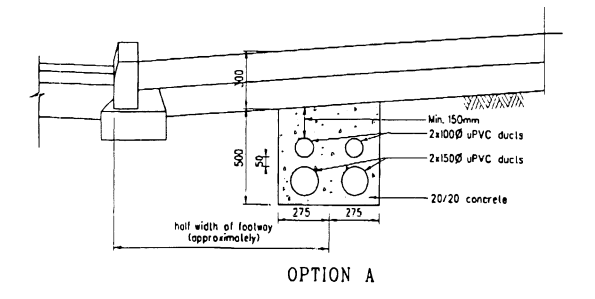
SCALE

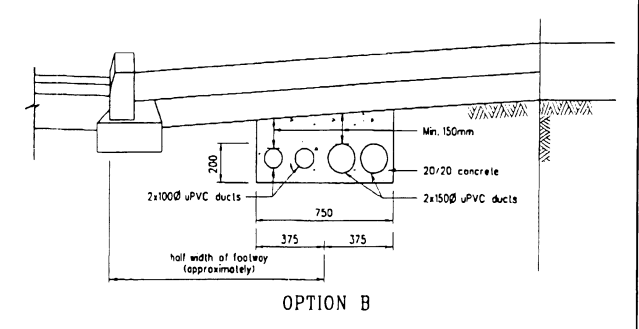
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(SHEET 1 OF 2)

Η

1113B





Notes:

- 100 diameter ducts are provided for cables of ATC or CCTV.
 150 diameter ducts are provided for power cables.
- 2. The choice of option depends on the site situations te.g. width at footway, existing underground utilities).

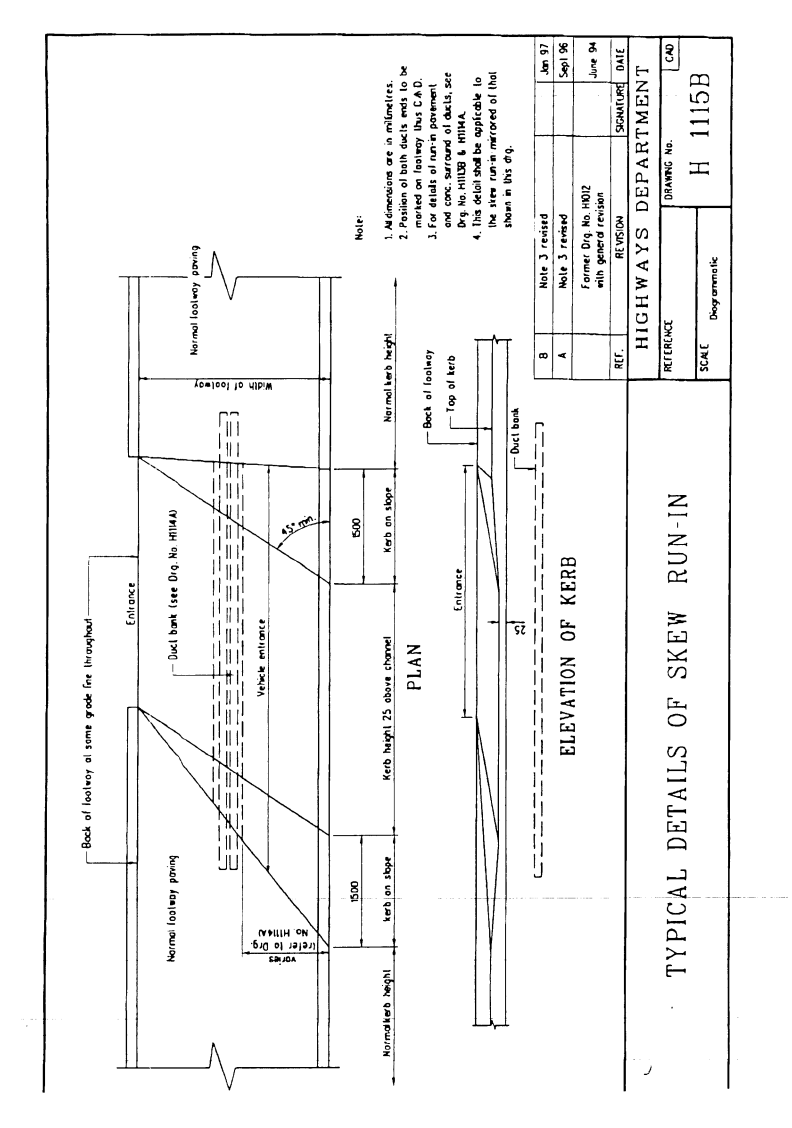
 Position of both ends of the duct bank to be marked on footway thus CAD.

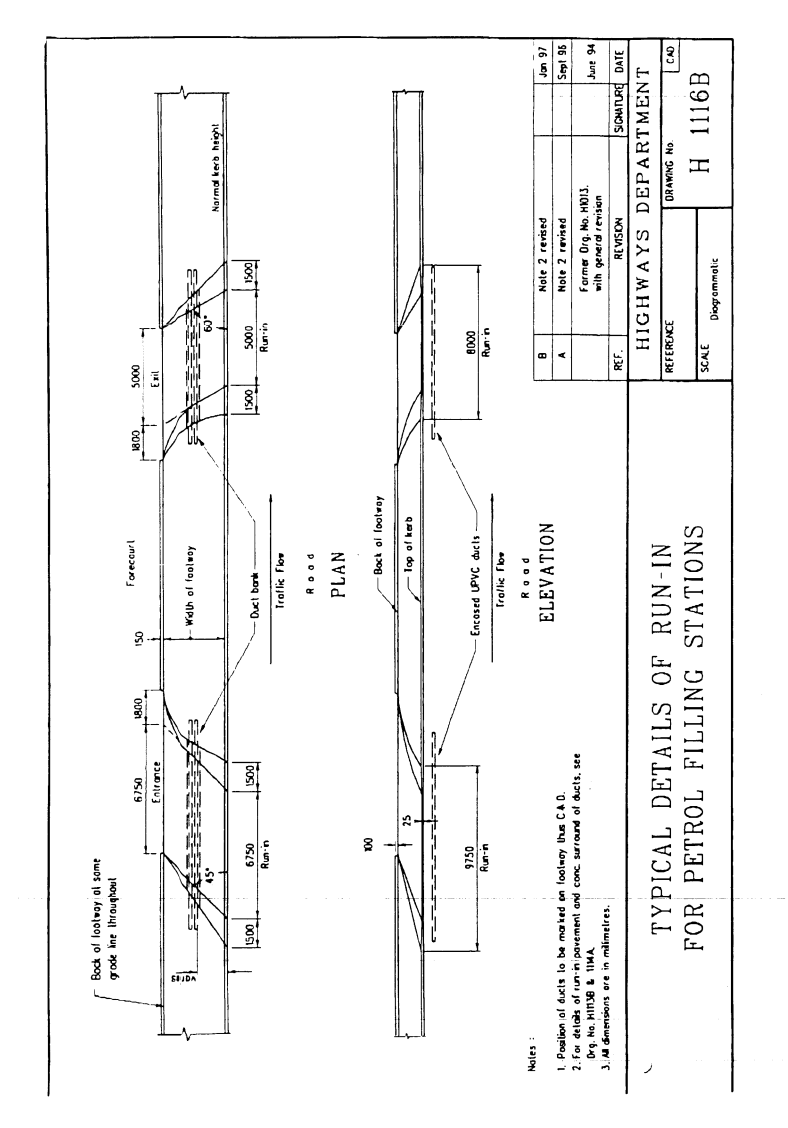
A .	Concrete cover revised			Sept 96
	Former Drg. No. H with general revisi		June 94	
REF.	REVISION		SIGNATURE	DATE
HIGHWAYS DEPARTMENT				
REFERENC	Œ	DRAWING No.		CAO
SCALE		H	1114	A

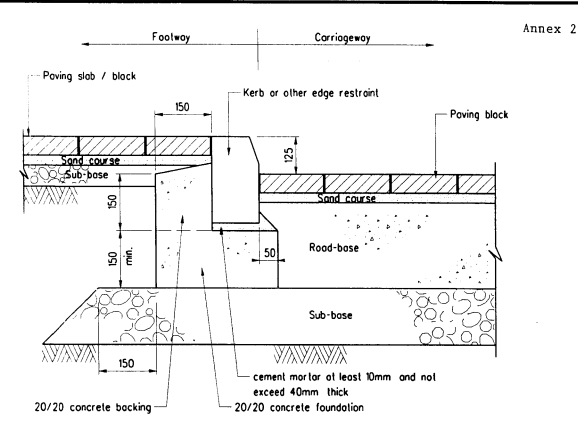
TYPICAL DETAILS

OF RUN-IN

(SHEET 2 OF 2)







SECTIONAL VIEW

Layer	Footway	Run in	Corriogeway (Design traffic load € 5MSA)	
Sub-base thickness	100mm	225mm	225mm (For E subgrade > 50MPa)	
Bituminous road-base thickness		100mm (See Note 3)	100mm	
Sand course	20mm to 30mm			
0- : 11-1	Slab or block		Block	
Paving Unit (type, thickness & concrete grade)	60mm	80mm		
a concrete grader	Grode 30	Grade 45		

THICKNESS DESIGN FOR PRECAST CONCRETE UNIT PAVING

Notes:

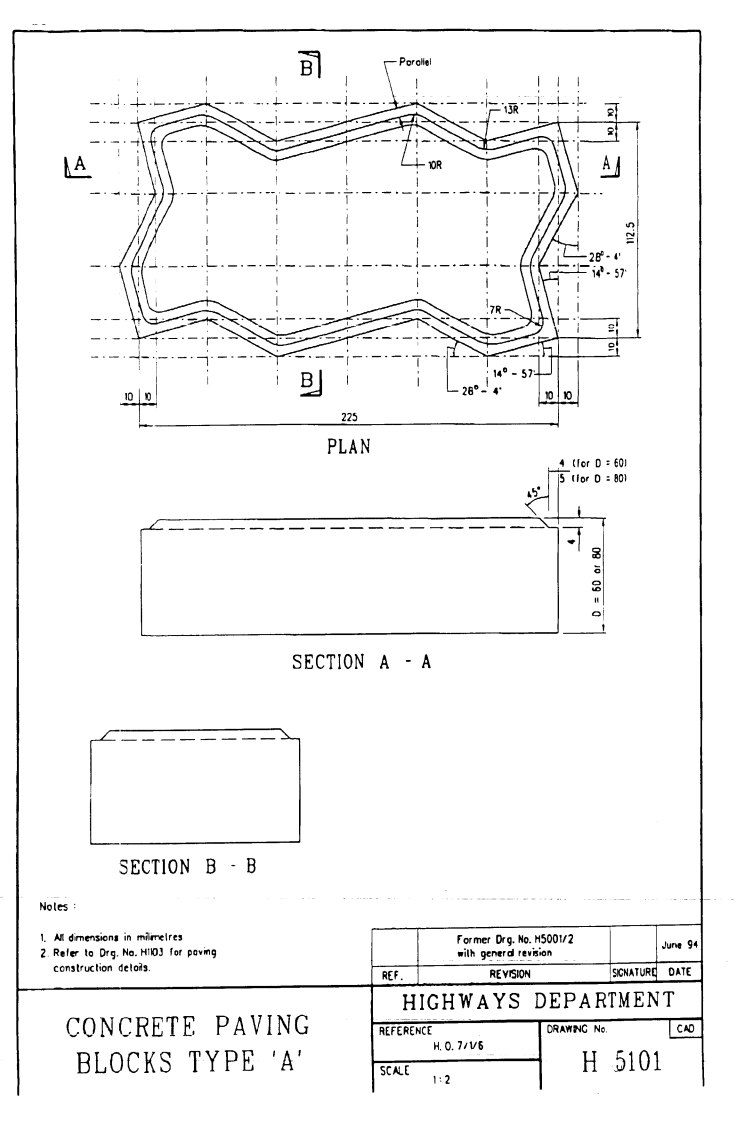
- 1. All dimensions ore in millimetres.
- 2. Refer to GS Section 11 Part 7 for specification. -
- 3. For industrial buildings and access with high volume of heavy commercial vehicles. Cross-road ducts should be correspondingly lowered. Besides bituminous road-base, other materials may be adapted subject to engineer's approval.

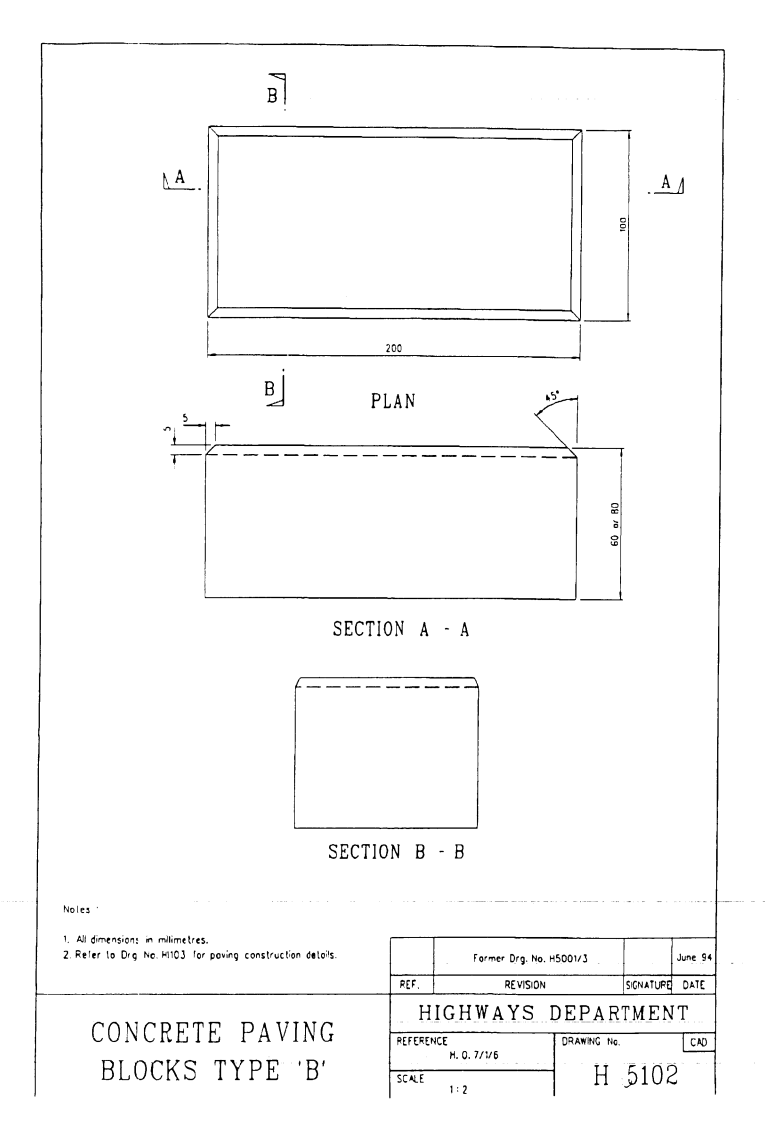
В	Note 3 added	May 97
A	Table for thickness design revised and note 2 added	Sept 96
	Former Drg. No. H1010B with general revision	June 94
REF.	REVISION	SIGNATURE DATE

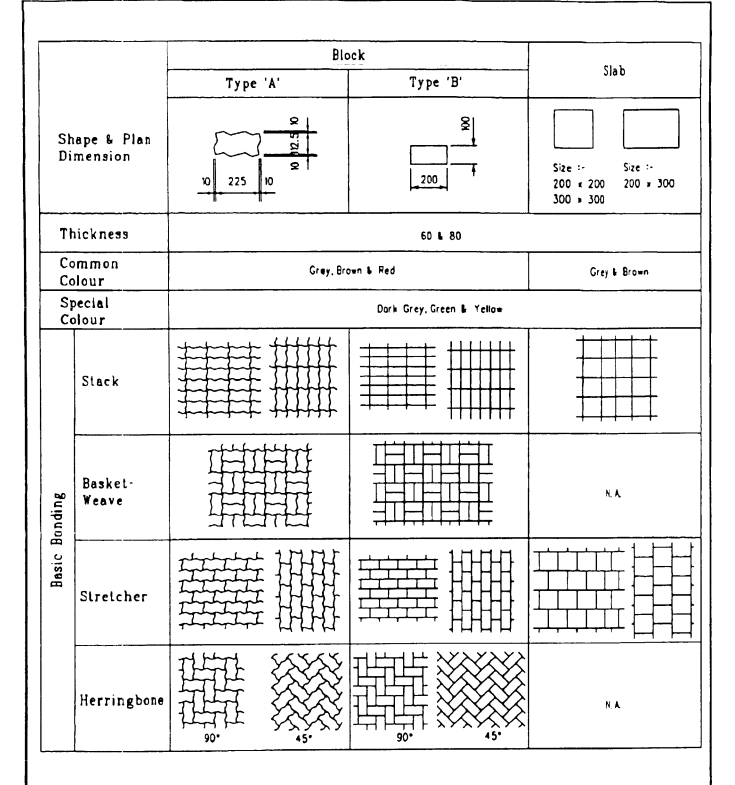
PRECAST CONCRETE UNIT PAVING TYPICAL CONSTRUCTION DETAILS

111011		
REFERENCE	DRAWING No.	CAD
Road Note No.9	I 11 1100 E)
SCALE Diagrammatic	H 1103E)

HIGHWAYS DEPARTMENT







Notes:

1. All dimensions are in millimetres.

2. See HyD Standard Drg. NO.H 5101 & H 5102 for details of block type 'A' & 'B'

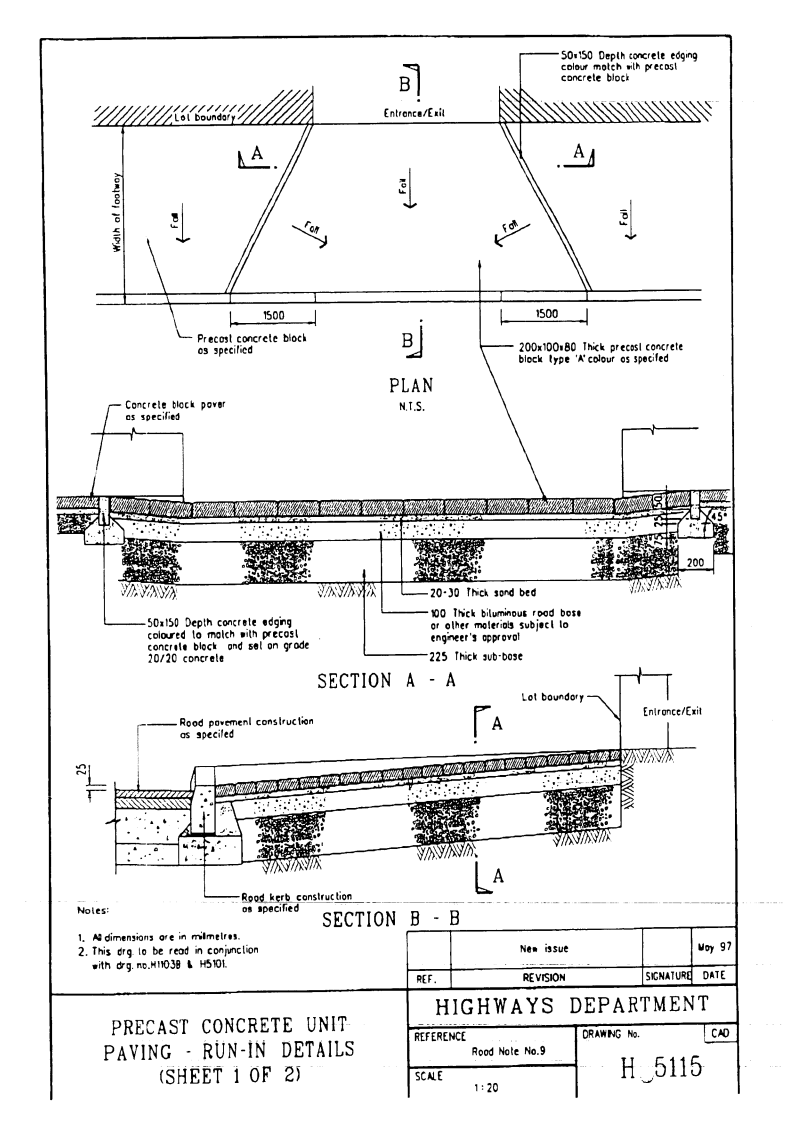
3. Colours mentioned are product specific; true colour should be verified by submission of samples.

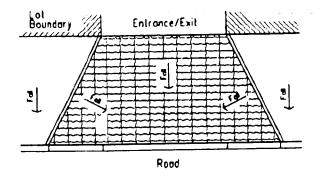
	New issue		Moy 97
REF.	REVISION	SIGNATURE	DATE

PRECAST CONCRETE PAVING UNITS - DIMENSION, COLOUR & BONDING PATTERN

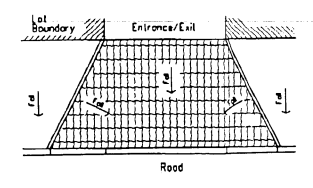
REFERENCE	DRAWING No.	CAD
Rood Nole No.9	17 544 4	
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N.T.S.	1. 7.	

HIGHWAYS DEPARTMENT

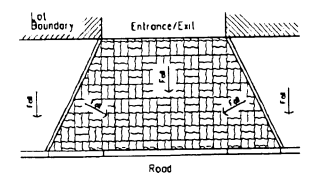




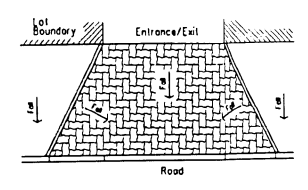
STACK PATTERN 'A'



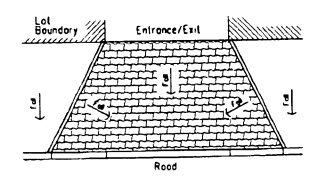
STACK PATTERN 'B'



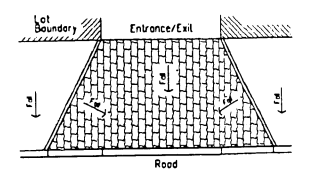
BASKET-WEAVE PATTERN



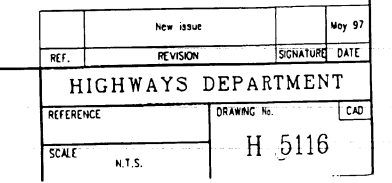
HERRINGBONE PATTERN



STRETCHER PATTERN 'A'



STRETCHER PATTERN 'B'



PRECAST CONCRETE UNIT PAVING - RUN-IN DETAILS (SHEET 2 OF 2)