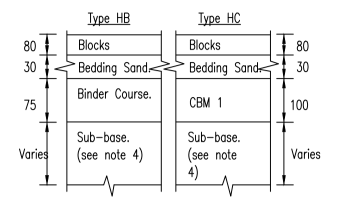
Table of Material Options

OCCASIONAL HEAVY VEHICLE OVER-RUN

Bituminous Type OA

				1
	Surface Course.	(See table)		
	Binder Course.	(See table)	1	
<	Sub-base.	300	٧	<u> </u>
	\		1	
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	Hot Rolled Asphalt		Asphalt Concrete		
	Course thickness		Course thickness		
	OA	HA	OA	HA	
Surface Course.	30	30	20	25	
Binder Course	40	85	60	90	
Sub-base Type 1		300)mm		

REGULAR HEAVY VEHICLE OVER-RUN

Rituminous Type HA

<u> Ditarrinous Type</u>	<u> </u>	. 1
Surface Course.	(See table)	
Binder Course.	(See table)	
Sub-base.	300	
	Surface Course. Binder Course.	Binder Course. (See table)

CONTACT INFORMATION

Contact Suffolk Highways via: customer.service@suffolk.gov.uk or tel: 0345 606 6067

NOTES

- Width of footways indicated on the scheme plans.
- Full width of formation to be treated with an approved weed control fabric
- 3. All dimensions in millimeters.
- 4. For Materials specifications refer to appropriate European Standards or to be agreed with Area Engineer.
- Where sub-grade is found to be poor this will need to be replaced with additional sub-base as agreed with Suffolk Highways.



Growth, Highways and Infrastructure Suffolk County Council Endeavour House, 8 Russell Road bswich IP1 2BX

FOOTWAY CONSTRUCTION (FLEXIBLE)

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REV.	DESCRIPTION	CHECKED	DATE
Α	Updates on notes and CBR's	SDB	10/14
В	Contact information changed	SM	08/17
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	INIT.	DATE	PROJECT TITLE		
ORIGINATOR	REH	09/12	DEVELOPMENT MANAGEMENT DRAWINGS		
CHECKER	JN	01/13	SCALE	DATE	
DESIGNER	SDB	01/13	Not to Scale DRAWING No.	Sept 2012	
REVIEWER	CAG	01/13			