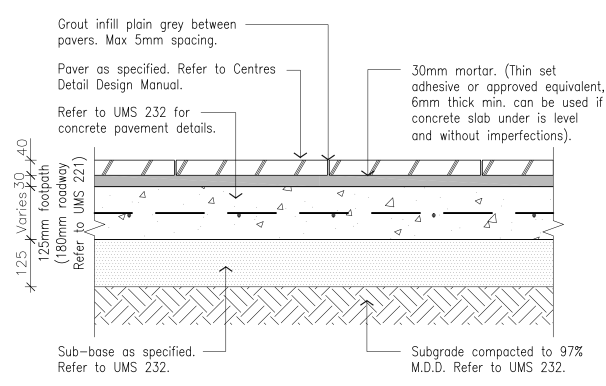
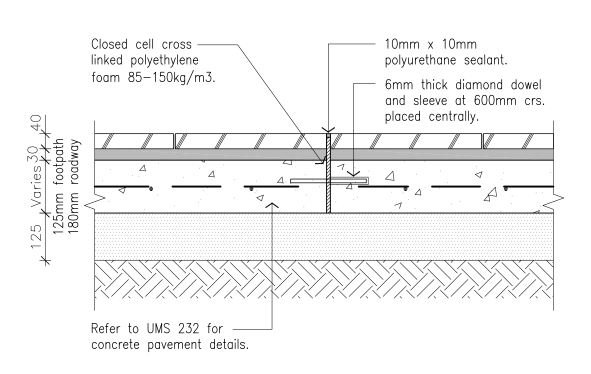
#### GENERAL NOTES

- 1. Refer to Centres Detail Design Manual for locations on where pavers are to be used as footpath finish.
- 2. Paver type and colour as specified in the Centres Detail Design Manual. Paver slip resistance to be to Australian Standards for slip to Class 'V'.
- 3. Refer to UMS 516 for street tree installation. Refer to UMS 518-1, 518-2 and 518-3 for tree trench details and slab requirements where tree trench is incorporated.
- 4. Mortar for pavers. To be 5 parts sand, and 1 part cement 15—20MPa and 100+slump. Use MBT Barra emulsion 57 or approved equivalent at a rate of 1 part emulsion to 4 parts water.\*
- 5. <u>Slab</u>. Refer to UMS 232 for concrete slab specifications.
- 6. Dimensions are in millimeters. (UNO).
- 7. Tolerances for pavers and slab are +-5mm horizontally. There is no vertical tolerance between finished levels of pavers.

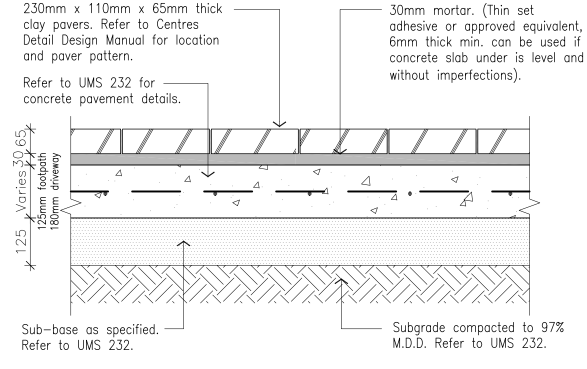
\*Consultation with product manufacturer's representative prior to use of additive is advised.



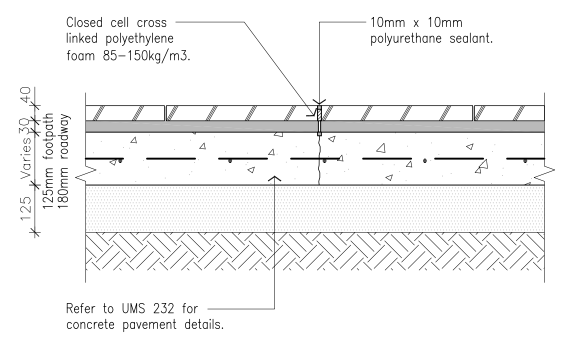
# PAVER FOOTPATH (400x400mm) TYPICAL DETAIL



## PAVER FOOTPATH - EXPANSION JOINT



# PAVER FOOTPATH (230x110mm) TYPICAL DETAIL



## PAVER FOOTPATH - CONTRACTION JOINT

В	NOTE AMENDMENTS	OCT '11	OCT '11	OCT '11					
Α	ORIGINAL ISSUE	JUN '10	JUN '10	JUN '10					
ISSUE	AMENDMENT	DRAWN DATE	CHK'D DATE	APPR'D DATE					

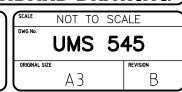
DATE: 28/07/10

1	DESIGN AUTHORISED FOR ISSUE	DESIGN	BAS	DATE	JUN '10	
I	P. COTTON SIGNATURE ON ORIGINAL	DRAWN	PRM	DATE	JUN '10	
ı	MANAGER CITY ASSETS, R.P.E.Q: 2 5 4 6	CHECKED	D.K. SIGNATURE ON ORIGINAL 28-07-10	DATE	II INI 740	1
ı	DESIGN APPROVED	CHECKED	D.N. ORIGINAL 28-07-10	DATE	JUN '10	ı
I	V. MARTIN SIGNATURE ON ORIGINAL DATED 06/9/10	DRAWING FILENAME	UMS 545			
Į	PRINCIPAL OFFICER URBAN DESIGN UNIT	ASSOCIATED PLANS				

# BRISBANE CITY

#### BRISBANE CITY COUNCIL STANDARD DRAWING

PAVERS - GENERAL DETAILS



SIGNATURE: SIGNATURE ON ORIGINAL

STRUCTURAL DESIGN REVIEWED AND

CERTIFIED FOR ISSUE