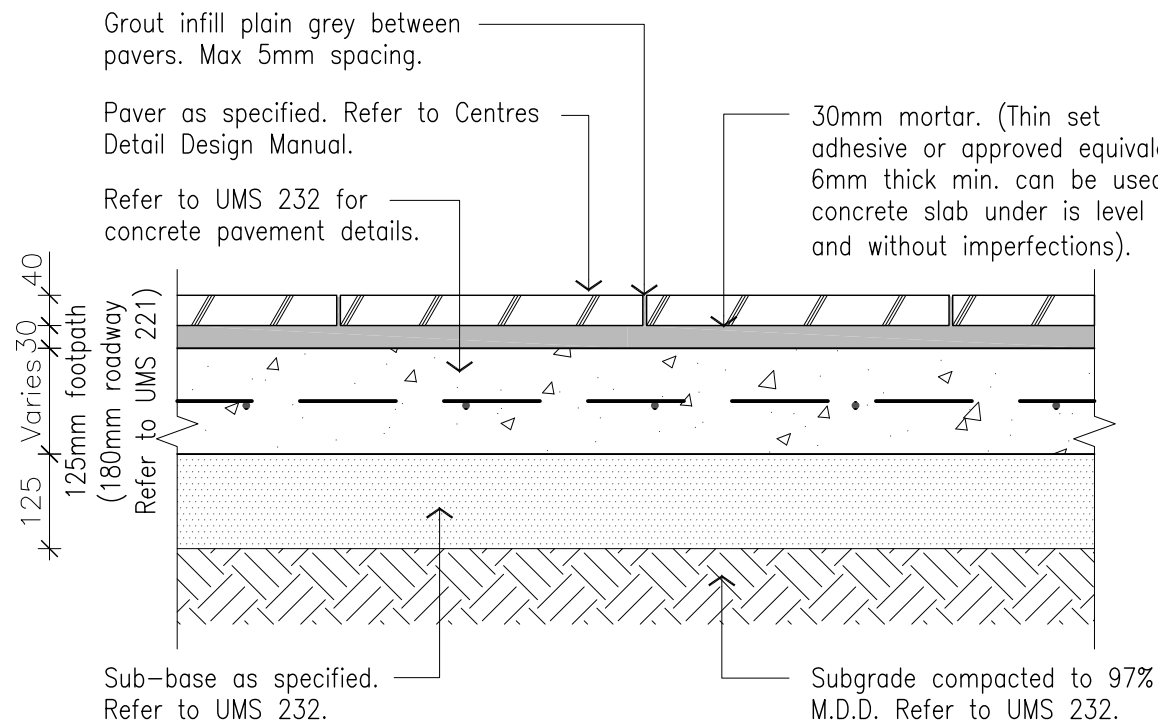


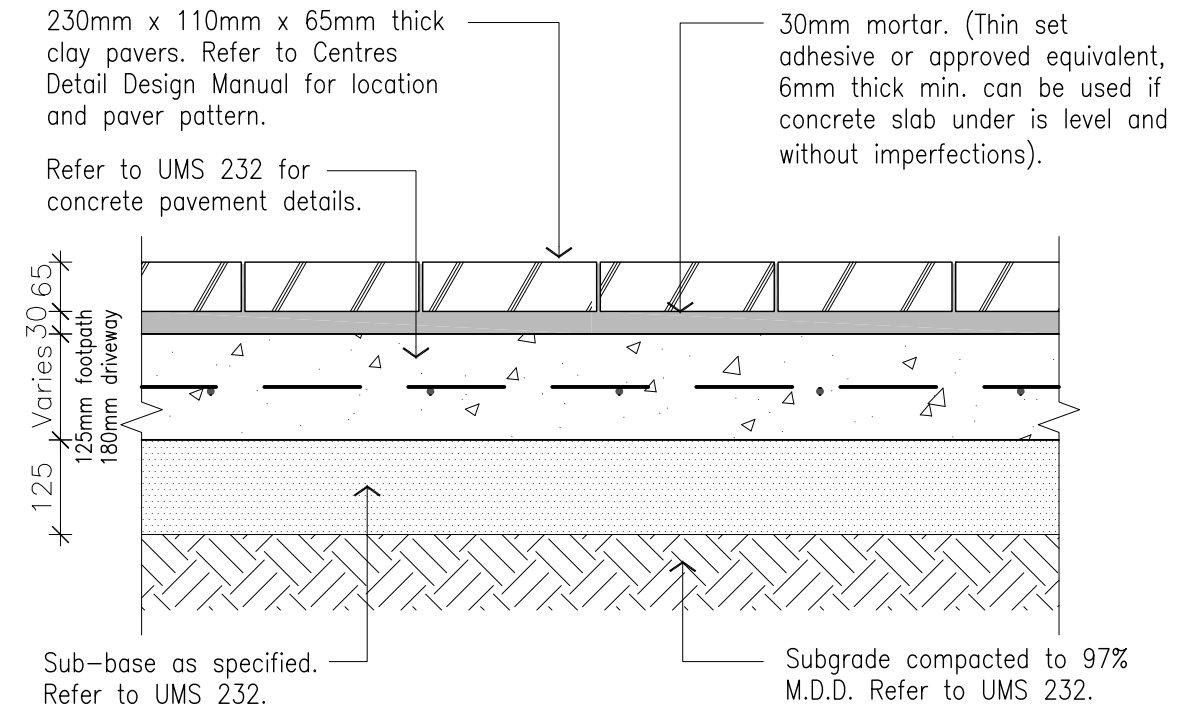
GENERAL NOTES

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. Slab. 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.

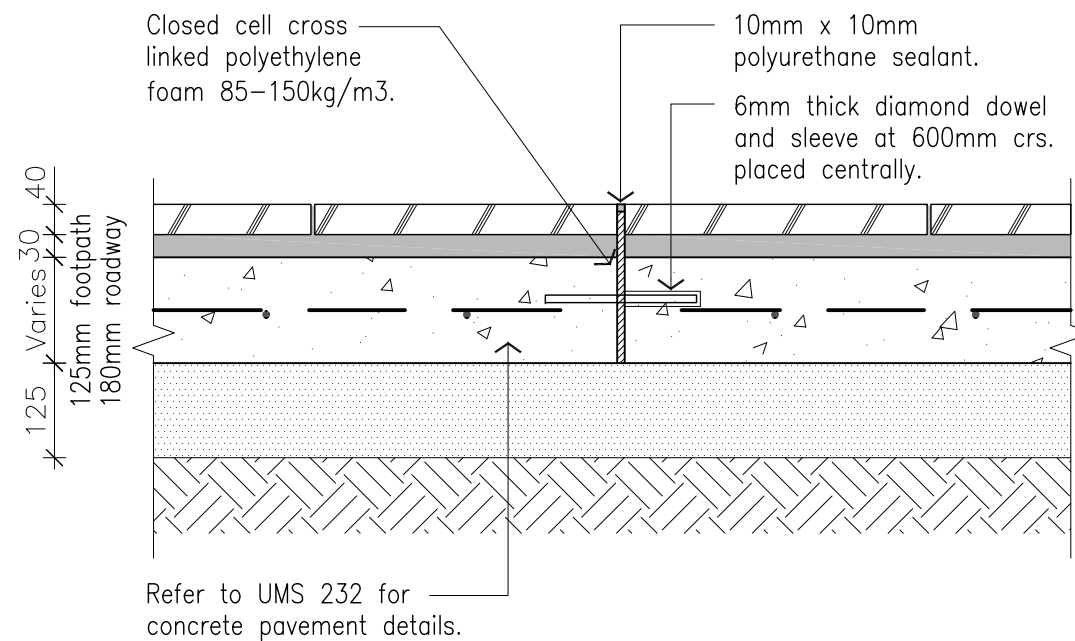
*Consultation with product manufacturer's representative prior to use of additive is advised.



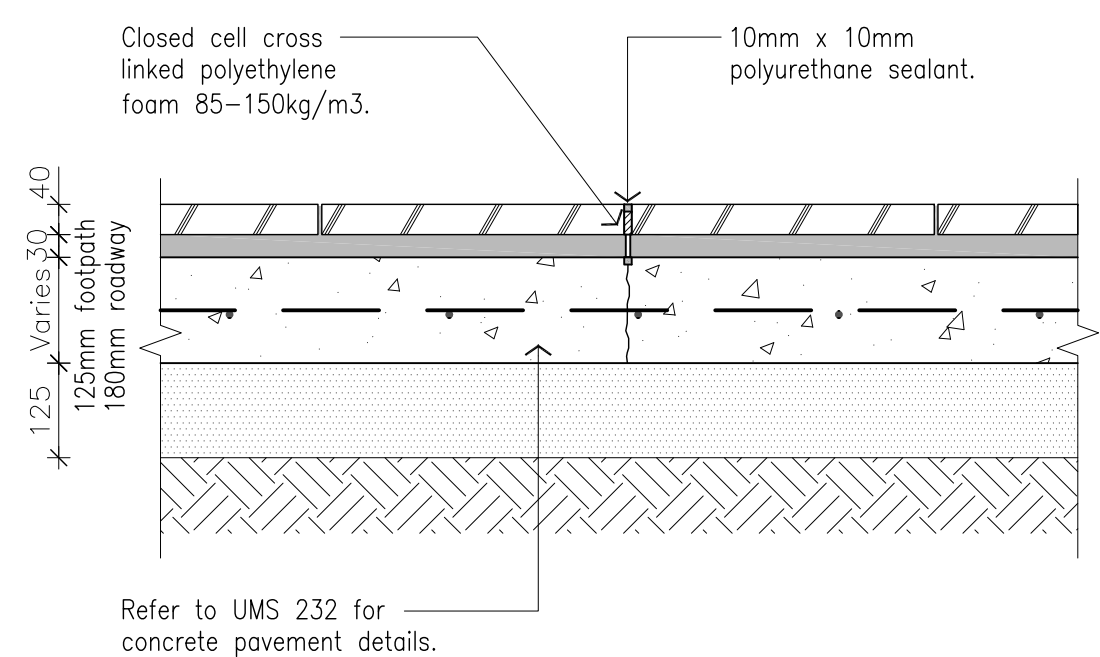
PAVER FOOTPATH (400x400mm) TYPICAL DETAIL



PAVER FOOTPATH (230x110mm) TYPICAL DETAIL



PAVER FOOTPATH - EXPANSION JOINT



PAVER FOOTPATH - CONTRACTION JOINT

STRUCTURAL DESIGN REVIEWED AND CERTIFIED FOR ISSUE
 NAME: B. BALAKUMAR RPEQ: 3963
 SIGNATURE: SIGNATURE ON ORIGINAL DATE: 28/07/10

ISSUE	AMENDMENT	DRAWN DATE	CHK'D DATE	APPR'D DATE
B	NOTE AMENDMENTS	OCT '11	OCT '11	OCT '11
A	ORIGINAL ISSUE	JUN '10	JUN '10	JUN '10

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



BRISBANE CITY COUNCIL STANDARD DRAWING

PAVERS - GENERAL DETAILS

SCALE: NOT TO SCALE
 DWG No. **UMS 545**
 ORIGINAL SIZE: A3 REVISION: B