

APR '14 APR '14

CHK'D DATE

Drawing Converted from UMS Series April 2014

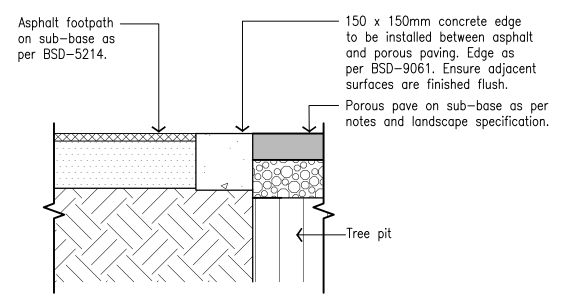
**AMENDMENT** 

ISSUE

APR '14

APPR'D DATE

PRINCIPAL OFFICER URBAN DESIGN UNIT



## ASPHALT-POROUS PAVING INTERFACE

## GENERAL NOTES

- 1. Porous paving to be the following Koonunga (Bellevedere) Grey (3-6mm aggregate range).
- 2. Ensure porous pave is installed flush with surrounding
- 3. Tree species to be selected as per Infrastructure Design Planning Scheme Policy.
- 4. Tree pit to be installed to full depth and width where possible.
- 5. Ensure services have been located prior to excavation. Confirm with service providers if tree location conflicts with
- 6. Where possible incorporate WSUD detail to capture street water. Refer to BSD-9031.
- 7 Refer to BSD-9008 for tree pit soil specifications.
- 8. Refer to BSD-5202 for concrete and reinforcing mesh details unless noted otherwise.
- 9. Refer to BSD-9008 for Modular cell specifications.

DESIGN	REVIEWE	D AND	CERTIF	TED F	OR	ISSUE
NAME:	B. I	BALAKUMA	.R	RPEQ:	3	963
SIGNATU	RE: _SIGNAT	URE ON OR	IGINAL	DATE:	28/	07 /10

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	BRISBANE CITY

BSD-9009 (A) Tree with porous paving.dwg

SUPERSEDES UMS-517

ASSOCIATED PLANS

## BRISBANE CITY COUNCIL STANDARD DRAWING

TDEE	WITH	DODOLIC	DAVINO
IREE	WIID	POROUS	PAVING

	SCALE NOT TO	SCALE				
	DWG No.					
	BSD-9009					
	ORIGINAL SIZE	REVISION				
	A3	В				
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