

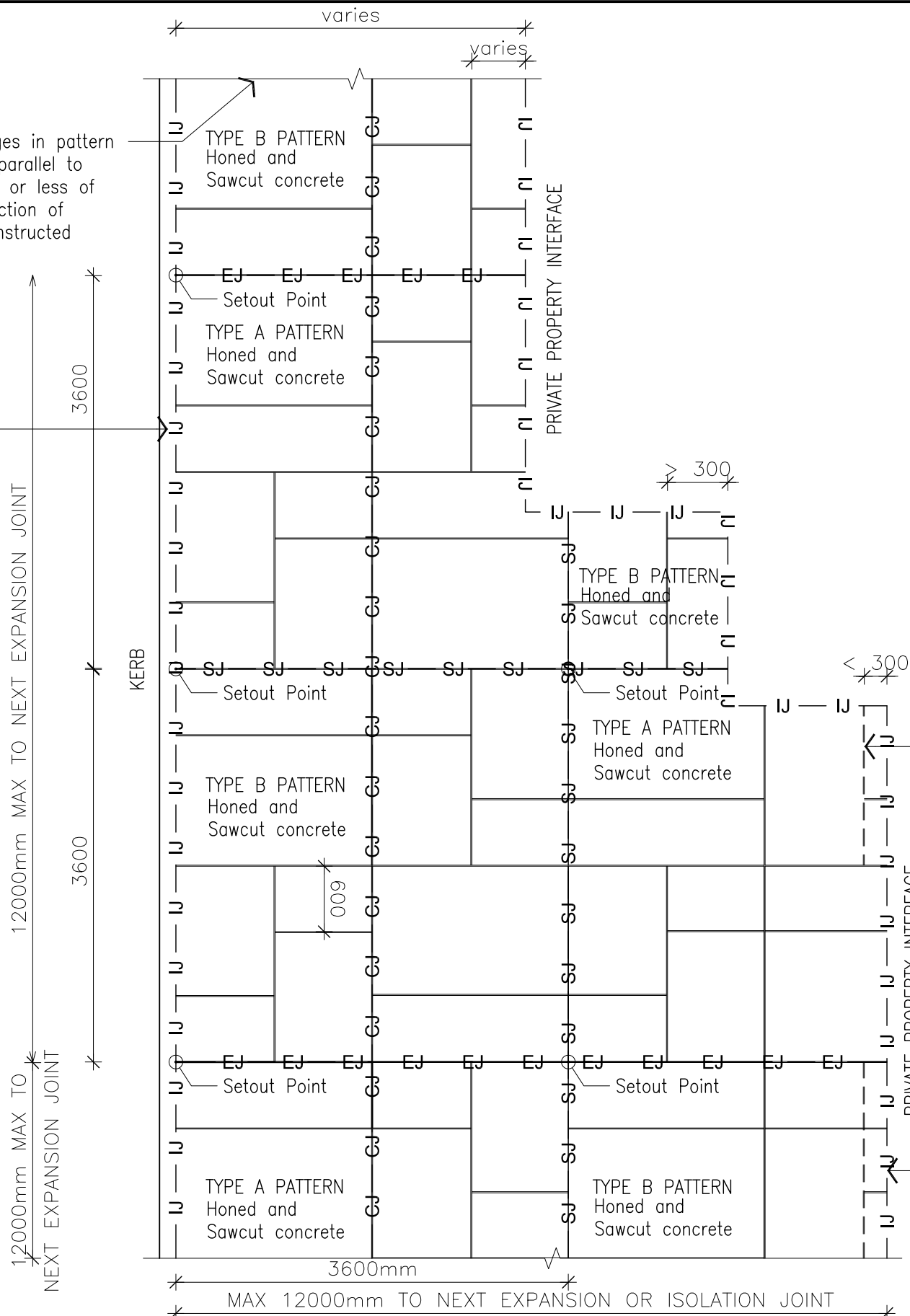
GENERAL NOTES

1. Refer to UMS 541 for details of sawcut and patterns.
2. Refer to UMS 232 for standard concrete pathway details and specifications. Refer to UMS 547 for jointing details.
3. For Honing of concrete refer to UMS 232 – concrete finishes specifications.
4. All dimensions in millimetres (UNO).
5. Refer to Centres Detail Design Manual for locations on where honed and sawcut pavement treatment is to be applied.
6. Where adjoining an existing footpath with matching pavement treatment ensure sawcuts and patterns align.
7. Tolerances for sawcutting are + - 5mm.

SJ – Sawn Joint
 CJ – Construction Joint
 EJ – Expansion Joint
 IJ – Isolation Joint

Note:- Omit changes in pattern where they occur parallel to and within 300mm or less of the end of the section of footpath to be constructed

Isolation Joint between back of kerb and concrete.



Omit changes in pattern where they occur within 300mm or less of the private property interface

Isolation Joint along length of private property interface.

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

CONCRETE PAVEMENT (VARIABLE WIDTH) – JOINT SETOUT

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 AUTHORIZED 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 V. MARTIN SIGNATURE ON ORIGINAL DATED 06/9/10	CHECKED	D.K. SIGNATURE ON ORIGINAL 28-07-10	DATE	JUN '10
PRINCIPAL OFFICER URBAN DESIGN UNIT	DRAWING FILENAME	UMS 542	ASSOCIATED PLANS	



BRISBANE CITY COUNCIL STANDARD DRAWING

CONCRETE PAVEMENT DECORATIVE SAWCUT SHEET 02

SCALE: NOT TO SCALE
 DWG No. UMS 542
 ORIGINAL SIZE: A3 REVISION: B