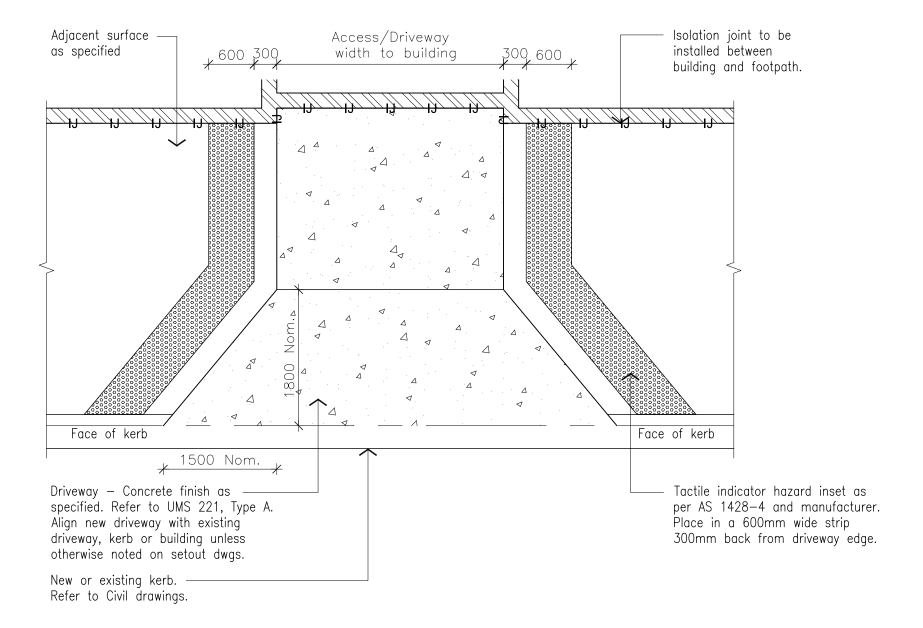
GENERAL NOTES

- 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'. Refer to UMS detail 545 for typical installation details of pavers.
- 3. Refer to UMS 221 for driveway setout and tactile indicator specifications.
- 4. Refer to UMS 232 for concrete slab specifications.
- 5. Dimensions are in millimeters. (UNO).



CONCRETE DRIVEWAY

STRUCTURAL DESIGN REVIEWED AND
CERTIFIED FOR ISSUE
NAME: B. BALAKUMAR RPEQ: 3 9 6 3
SIGNATURE: SIGNATURE ON ORIGINAL DATE: 23/08/10

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

						_
)	DESIGN AUTHORISED FOR ISSUE	DESIGN	BAS	DATE	JUN '10)
┨	P. COTTON SIGNATURE ON ORIGINAL	DRAWN	PRM	DATE	JUN '10	1
1	MANAGER CITY ASSETS, R.P.E.Q: 2 5 4 6	CHECKED	D K SIGNATURE ON	DATE	JUN '10	1
ı	DESIGN APPROVED	CHECKED	D.K. ORIGINAL 28-07-10	DAIL	טו אוטכ	ı
1	V. MARTIN SIGNATURE ON ORIGINAL DATED 06/9/10	DRAWING FILENAME	UMS 553			1
J	PRINCIPAL OFFICER URBAN DESIGN UNIT	ASSOCIATED PLANS				J



BRISBANE CITY COUNCIL STANDARD DRAWING

DRIVEWAYS - CONCRETE

7	SCALE	NOT	ТО	SC	4LE	=
	DWG No.	UM	S	5	53	
ı	ORIGINAL SIZ	ZE			REVISION	
J		A 3	}		В	