

DARLING HARBOUR LIVE

REFERENCE MAP

NOTES:						
1.	DO NOT SCALE FROM DRAWINGS. WORK TO WRITTEN					
	ONLY.					
2.	ALL DIMENSIONS IN METRES UNLESS NOTED OTHERWISE					
3.	ALL COORDINATES TO MGA. ALL LEVELS TO AHD.					
	ALL DIMENSIONS COORDINATES AND LEVELS TO DE					

ALL DIMENSIONS, COORDINATES AND LEVELS TO BE VERIFIED ON SITE BEFORE PROCEEDING WITH WORK. HYDER SHALL BE NOTIFIED IN WRITING OF ANY DISCREPANCIES. THIS DRAWING MUST BE READ IN CONJUNCTION WITH ALL RELEVANT

DIMENSIONS

CONTRACTS, SPECIFICATIONS AND DRAWINGS. 6. PRECINCT BOUNDARIES ARE INDICATIVE ONLY AND ARE SUBJECT TO CHANGE.

10	20	30	40	5

1 : 500

		_	CLIENT		CIVIL / TRAFFIC / FACADES
			Lend Lease	PROJECT MANAGEMENT & CONSTRUCTION LEVEL 4, THE BOND, 30 HICKSON RD MILLERS POINT, NSW 2000	HYDER CONSULTING PTY LTD ABN 76 104 485 289 LEVEL 5, 141 WALKER ST, NORTH SYDNEY NSW 2060 AUSTRALIA
			CONSULTANTS	MECHANICAL / ELECTRICAL / FIRE SERVICES LEVEL 21, 420 GEORGE ST, SYDNEY NSW 2000	Tel: +61 (0)2 8907 9000 Fax: +61 (0)2 8907 9001 www.hyderconsulting.com © Copyright reserved
			Robert Bird Group	STRUCTURAL SERVICES LEVEL 5, 9 CASTLEREAGH ST, SYDNEY NSW 2000	PROJECT SICEEP
A REV	ISSUE FOR DEVELOPMENT APPLICATION DESCRIPTION	14/03/2013 DATE	HASSELL + POPULOUS	ARCHITECT LEVEL 2, 88 CUMBERLAND STREET, SYDNEY NSW 2000	DARLING HARB PRIVATE PUBLI

Date Plotted: 14 Mar 2013 - 02:12PM File Name: F:\AA004399\E-CAD\C-Civil\D-Final\A-PPP\PP-CI-0702-PavementPlan-Sheet2.dwg

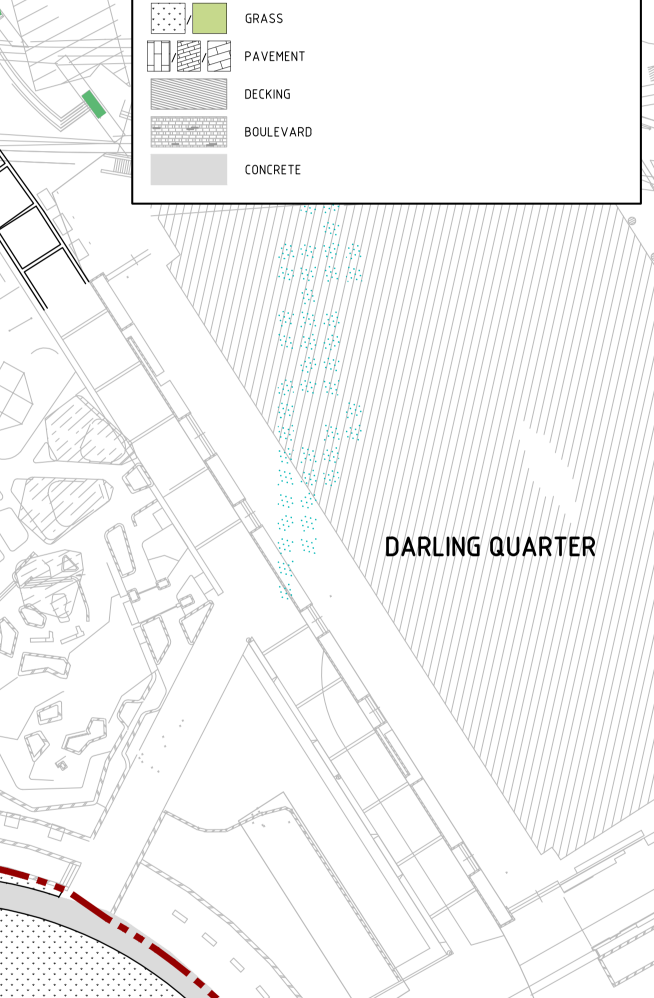
Original Sheet Size A1 - 841 x 594mm

BOUR IC PARTNERSHIP (PP

	PAVEMENT PLAN SHEET 2					
	DEVELOPMENT APPLICATION					
	SCALE @ A1	DRAWN	DESIGNED	REVIEWED	APPROVED	
	1:250	LC	RR	JH	GI	
PP)	PROJECT NUMBER	DRAWING NU		RE	V	

DRAWING TITLE





AS PER LANDSCAPE ARCHITECT

(PROPOSED LEVEL ± 10mm FROM EXISTING PAVEMENT) OVERLAY EXISTING PAVEMENT

(PROPOSED LEVEL > 10mm ABOVE EXISTING PAVEMENT)

FULL DEPTH NEW PAVEMENT

(PROPOSED LEVEL > 10mm BELOW EXISTING PAVEMENT)

FULL DEPTH NEW PAVEMENT

(PROPOSED PAVEMENT IN NEW AREAS I.E. TRAFFIC ISLAND/VERGE)

CYCLE PATH PAVEMENT IN OVERLAY

(PROPOSED CYCLEPATH ABOVE EXISTING PAVEMENT)

FULL DEPTH CYCLEPATH PAVEMENT

1. FOR PAVEMENT PLAN NOTES REFER DWG. PP-CI-0701.

RESURFACE EXISTING PAVEMENT

(NEW CYCLEPATH PAVEMENT)

MEDIAN/TRAFFIC ISLAND/CONCRETE VERGE/FOOTPATH

NOTES

LEGEND