

NOTE: THIS APPLICATION IS LIMITED TO BLOCK 4B (SHOWN CLOUDED). SURROUNDING BLOCKS ARE NOT SUBJECT TO THIS APPLICATION.

NOTE: THIS DRAWING IS BASED ON INFORMATION PROVIDED FROM DRAWING A1257 REV 17 PROVIDED BY FOSTER + PARTNERS

W. tzannes.com.au T. 61 2 9319 3744 E. tzannes@tzannes.com.au 63 Myrtle Street Chippendale 2008 Sydney Australia

Copyright owned by Tzannes. Rights to this document are subject to payment in full of all Tzannes fees. This document may only be used for the express purpose for which it has been created and any unauthorized use is at the user's sole risk and without limiting Tzannes rights the user releases and indemnifies Tzannes from and against all loss so arising.

General Notes Verify dimensions on site prior

to commencing of work. Check existing RL's on site. Advise Architect of any discrepancies before commencement. Allow for adjustments to suit discrepancies. Comply with relevant authorities requirements. Comply with Building Code of Australia requirements. Comply with relevant Australian Standards for materials and construction practice. Comply with Section J. Do not scale from drawings.

Drop Off General Vehicle Access Service Vehicle Access Drop Off and Taxi only Traffic Direction Residential only Parking lots Development boundary

04.08.2020 Issued for Information 03.09.2020 Issued for Information

Chris Lock, IP Generation 0402 995 749 chris@ipgeneration.com.au

Project & Construction Manager Sam Gill, John Staff

0438 197 533 sam.gill@johnstaff.com.au Engineering, Services & Structural

Lloyd Wilkinson, Wood & Grieve 0451 824 877 lloyd.wilkinson@wge.com.au

Stephen Davies, Urbis

0438 029 797

Samantha Miller, Ethos Urban

sdavies@urbis.com.au

smiller@ethosurban.com

Principal Certifying Authority & Building Surveyor Vijay Perumal, McKenzie Group vperumal@mckenzie-group.com.au

Tzannes

1:500 @ A1 (Double at A3)

Brewery Yard

Central Park Chippendale NSW 2008

status Design Intent Only Not for Construction

Drawing Concept Plan Traffic Access, Parking

17007 A-1257