



morton.

Liverpool 1308/32 Shepherd Street

 2  2  1

Near new apartment located within The Foundry, the newest & final release in the sought-after acclaimed Paper Mill Precinct. The Foundry is set to bring in a new benchmark of quality and luxury living. Architecturally designed to optimize usability & comfort. Designed by a multi-award-winning team led by SJB Architects. The Foundry has been thoughtfully curated to embrace riverfront living & expansive 180-degree views. The Foundry offers designer high-rise living, spectacular landscaping, a rooftop terrace featuring an infinity pool and exclusive resident gardens.

- Views to mountain, district & river
- High floor apartment, located on level 13
- Architecturally designed apartment & roof top landscaped garden by the renowned Jamie Durie
- Complex infinity edge roof top pool
- Large separate study room that could be utilized as a child's room or home office
- Split-system air conditioning
- Generous balcony perfect for entertaining

morton.com.au

View

As advertised or by appointment

Agent

Lisa Xi

 0401 311 667

 lisa@morton.com.au

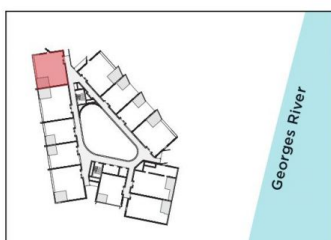
THE FOUNDRY

32-34 Shepherd Street, Liverpool NSW 2170



2 BEDROOM + MEDIA TYPE 2.17

	Internal	82m ²
	External	12m ²
	Total	94m²



Applicable to Apartments:

5.05, 6.05, 7.05, 8.05, 9.05, 10.05, 11.05, 12.05, 13.05, 14.05, 15.05, 16.05



1800 169 100
CORONATION.COM.AU



Disclaimer: The information and illustrations in this document are indicative only and are subject to change. Coronation Property Co Pty Limited and its related entities or corporations (including the landowner) and their agents do not warrant the accuracy of and do not accept any liability for any error or discrepancy in the information and illustrations. Any furniture depicted is illustrative only and will not form part of the property sold. The displayed information and illustrations do not form part of any contract for sale, and interested parties must rely on their own enquiries and the information in the contract for sale.