

GRAY PUKSAND

This document may not be secure, may be corrupted in transmission or due to software incompatibility and/or may be amended or altered by third parties after leaving Gray Puksand's possession Gray Puksand is not responsible for and accepts no liability for such matters. Subject only to any conflicting provision within any prior binding agreement by Gray Puksand (which agreement may also contain additional conditions relating to this document and its use):

 The content of this document is confidential and copyright in it belongs to Gray Puksand. They are permitted only to be opened, read and used by the addressee. 2. All users of this document must carry out all relevant investigations and must examine, take advice as required and satisfy themselves concerning the contents, correctness and sufficiency of the attachment and its contents for their purposes. 3. To the extent permitted by law, all conditions and warranties concerning this document or any use to which they may be put (whether as to quality, outcome, fitness, care, skill or otherwise) whether express or implied by statute, common law, equity, trade, custom or usage or otherwise are expressly excluded.

4. Any person using or relaying document releases indemnifies, and will keep indemnified, Gray Puksand against all claims, liabilities, loss, costs and expenses arising directly or indirectly out of or in connection with such use or reliance including without limitation any misrepresentation, error or defect in this document. Contractors to use Architectural drawings for set out.
Contractors to check & verify all Dimensions on Site prior to Construction/Fabrication.
Figured Dimensions take precedence over Scaled Dimensions.
Any Discrepancies should be immediatley referred to the Architect.
All work to comply with N.C.C. Statutory Authorities & Relevant Australian Standards.



REV DESCRIPTION

1 ECI Schematic Design Issue
2 Issue for MOD1

PROJECT NO 220014 APPROVED

TAFE NSW - Meadowbank **Multi-Story Car Park**

PRELIMINARY

SITE DEMOLITION PLAN

DWG# GP-AR-DWG-C1000 REV 2 SCALE @ A0 1:100