

Locality Diagram
Scale 1:4000

Legend

- Proposed New Allotment
- Proposed Surface Level
- Proposed Earthworks Batter
- Proposed Surface Contour
- Fill Depth Contour
- Proposed Retaining Wall
- Area of Fill

Allotment Description

This plan shows details of Proposed Allotment 672 on SP289852 cancelling part of Lot 2000 on Proposed Reconfiguration Plans as approved by Moreton Bay Regional Council in accordance with Development Approval Number DA/31654/2016/VCHG/3 dated 03/04/18.

The Contractor shall complete all allotment earthwork operations in such a manner to allow an approved Geotechnical testing company's certification that site filling has been placed as Level 1 "Controlled Fill" in accordance with the provisions of Australian Standard AS 3798-2007.

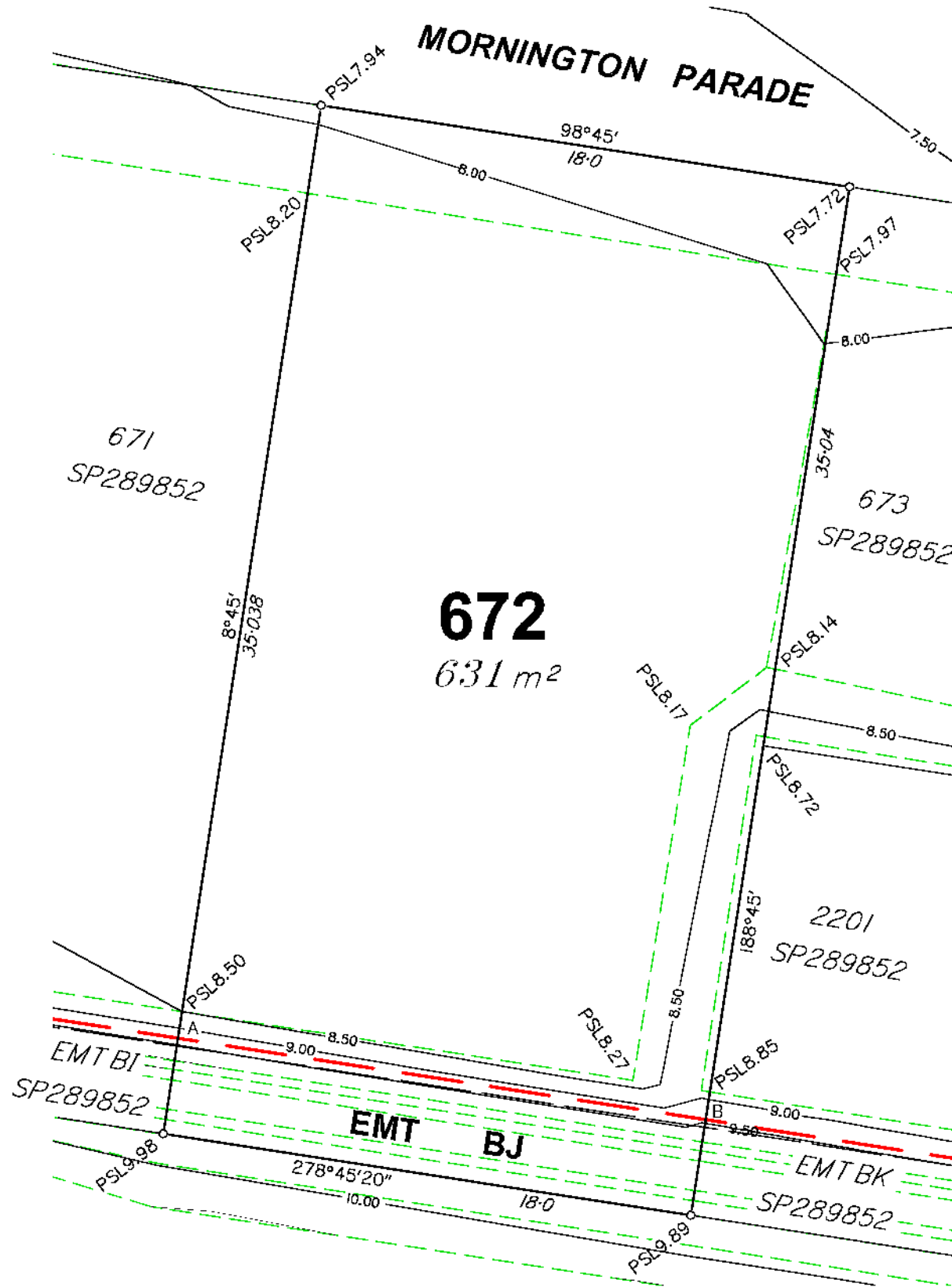
The frequency of control testing shall be in accordance with the provisions of Table 8.1 of AS3798-2007.

Notes

1. This Diagram has been prepared for information purposes only and does not form part of any contract of sale.
2. This plan was prepared for the exclusive use of North East Business Park Pty Ltd and their other professional advisors and is not to be used for any other purpose or by any other person or corporation.
3. North East Business Park Pty Ltd and T.H. Jensen and Bowers Pty Ltd accept no responsibility for any loss or damage arising to any person or corporation who may use or rely on this plan in contravention of these terms.
4. The title boundaries shown on this diagram were not marked at the time this diagram was prepared and have been determined from calculated dimensions only and not by field survey.
5. Services shown hereon have been plotted from available records current at the time of preparation. The local authority and/or service provider should be contacted for 'As Constructed' information prior to any design and/or construction of any structure.
6. There can be variations between this design information and works as constructed. Field survey is required to confirm the actual location of services prior to design and construction of any house or structure.
7. Any Building Envelope shown may not take into consideration additional setback and clearance requirements that may be imposed by statutory and service authorities and their associated Acts and Legislation.
8. These notes form an integral part of this plan. If others use this information, they should be advised of its purpose and limitations.
9. This plan may not be reproduced unless these notes are included.

Retaining Wall Heights

Point	Height
A	1.48m
B	1.04m
A-B Average	1.26m



72 Costin Street, Fortitude Valley, Qld. 4006
PO Box 799, Spring Hill, Qld. 4004
T (07) 3652 1771 F (07) 3252 9818
T.H. Jensen & Bowers Pty. Ltd. (Consulting Surveyors)
ARN 62 110 672 507
© Copyright reserved to Jensen Bowers Group Consultants Pty Ltd

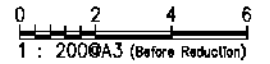
Associated Consultants

KN Group Pty Ltd

Local Authority: Moreton Bay Regional Council
Authority Ref. No: DA/31654/2016/VCHG/3
RP Description: Lot 2000 on SP289851

Locality: Burpengary East
Date of Survey: N/A
Level Datum: AHD (der)
Origin:
Level Bk / Fid Bk:
Horizontal Datum: MGA Zone 56
Contour Interval: 0.5m

Scale



Notes

This plan was prepared for the exclusive use of North East Business Park Pty Ltd.
It is to be used as an attachment under the Land Sales Act 1984 to sell freehold land off the plan. All dimensions and areas are subject to final registration of the survey plan.
The services, design contours and fill hatching shown hereon are from designs as supplied by KN Group Pty Ltd received 18/06/18.

Disclaimer

Any licence, expressed or implied, to use this document for any purpose whatsoever is restricted to the terms of the agreement or implied agreement between Jensen Bowers and the instructing party.

Drawn:	JH	Date:	13/07/18
Surveyed:	N/A	Date:	N/A
Checked:	DH	Date:	10/07/18

Approved:

Issue	Description	Date	Appd.
A	Original Issue	10/07/18	DH
B	Updated cut, fill & contours	03/08/18	JVI

Client

North Harbour

Mornington Parade
North Harbour

Disclosure Plan
Lot 672 on SP289852

Design No.			
S-7550-134	B	A3	