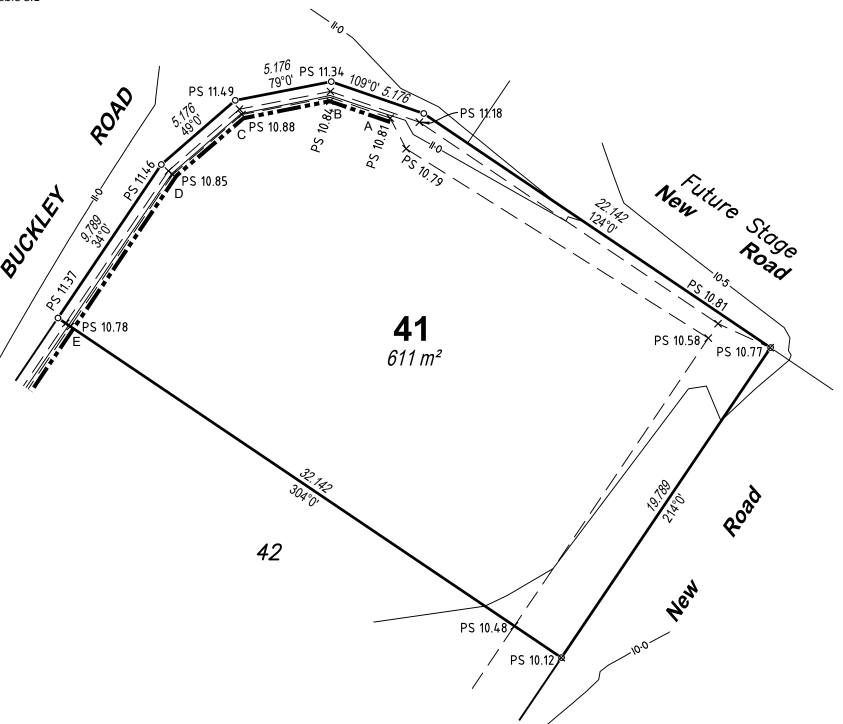
The Contractor shall complete all allotment earthwork operations in such a manner, to allow an approved Geotechnical testing company's certification that site filling has been placed as Level 1 "Controlled Fill" in accordance with the provisions of AS 3798-2007.

The frequency of control testing shall be in accordance with the provisions of Table 8.1 of AS 3798-2007.



Retaining V	Retaining Wall Heights		
Point	Height		
А	0.39m		
В	0.5m		
С	0.61m		
D	0.61m		
E	0.59m		
A-B Average	0.45m		
B-C Average	0.56m		
C-D Average	0.61m		
D-E Average	0.6m		

## DISCLOSURE PLAN

For Proposed Lot 41 on SP289854, North Harbour Stage 24

CURRENTLY DESCRIBED AS RPD Lot 2000 on SP279975

LOCALITY Burpengary East LOCAL AUTHORITY Moreton Bay Regional Council

Legend

Proposed Surface Contour Proposed Surface Level X PS 6.120

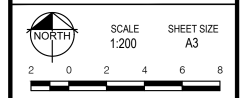
Proposed

Earthworks Batter

Proposed Retaining Wall

## Notes

- Area & Dimensions are subject to Survey Plan Registration.
- Proposed contours, fill and retaining wall details are compiled from the engineering design plans provided by KN Group Pty Ltd, received on 24/02/2017.
- Due to plotting limitations the retaining walls shown are indicative only and may not show the true width of the wall.
- Levels shown are referenced to the Australian Height Datum (AHD)
- This plan was prepared to satisfy Section 11 of the Land Sales Act QLD 1984.
- Builders shall not build off the design levels shown; a site survey is required.
- There is no fill on this site.
- These notes are an integral part of this plan.





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This plan has been prepared by RPS Australia East Pty Ltd (Cadastral Surveyor) to satisfy the requirements of the Land Sales Act 1984.

DWG. 20430 Stage 24 Dis				sh. 1 of 1	
DATE	PROJECT	PLAN		AMD.	
08/03/17	20430	181/4	11	-	