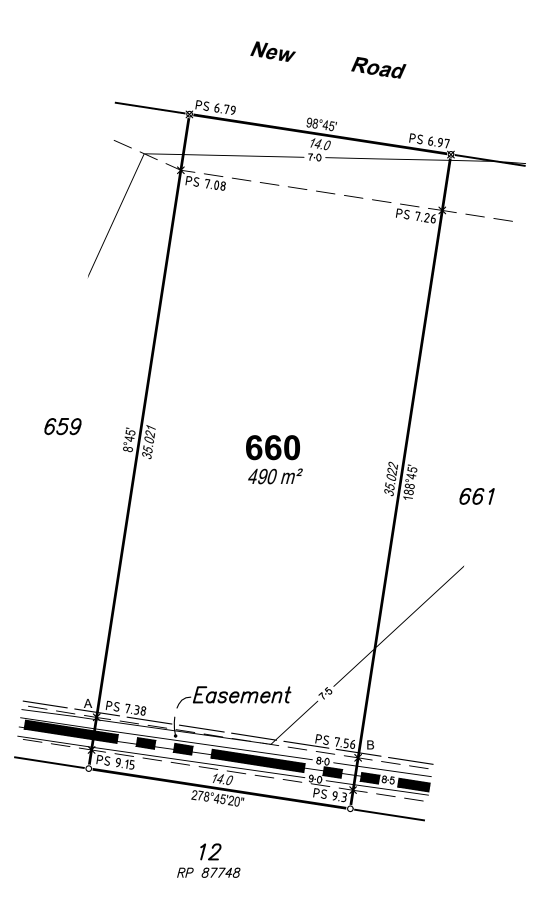
The Contractor shall complete all allotment earthwork operations in such a manner, to allow an approved Geotechnical testing company's certification that site filling has been placed as Level 1 "Controlled Fill" in accordance with the provisions of AS 3798-2007.

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



Retaining Wall Heights Height Point 1.77m Α В 1.74m A-B Average 1.755m

## **DISCLOSURE PLAN**

For Proposed Lot 660 on SP289851, North Harbour Stage 21

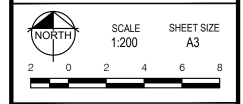
CURRENTLY DESCRIBED AS Lot 2000 on SP279976

**Burpengary East** LOCAL AUTHORITY Moreton Bay Regional Council

## Legend Area of Fill Proposed Surface Contour — Fill Depth Contour Proposed Surface Level × PS 6.120 Proposed Retaining Wall Proposed Earthworks Batter

## 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 05/07/2017.
- 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.
- 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 21 Dis |         |         |  | SH. 1 of 1 |  |
|-------------------------|---------|---------|--|------------|--|
| DATE                    | PROJECT | PLAN    |  | AMD.       |  |
| 21/12/17                | 20430   | 199/660 |  | Α          |  |