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


| Retaining Wall Heights |  |
| :---: | :---: |
| Point | Height |
| A | 0.39 m |
| B | 0.5 m |
| C | 0.61 m |
| D | 0.61 m |
| E | 0.59 m |
| A-B Average | 0.45 m |
| B-C Average | 0.56 m |
| C-D Average | 0.61 m |
| D-E Average | 0.6 m |

For Proposed Lot 41
on SP289854,
North Harbour
Stage 24
CURRENTLY DESCRIBED AS
RPD Lot 2000 on SP279975
Locality
Burpengary East
OCAL AUTHORITY Moreton Bay Regional Council
Legend
Proposed Surface Contour $\longrightarrow$ O
Proposed Surface Level $\times$ PS 6.120
Proposed
arthworks Batter
Proposed Retaining Wall - = =

- Area \& Dimension 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 $24 / 02 / 2017$
Jue to pootting limitations the retaining walls
shown are indicative only and may not show the
true width of the wall.
Levels shown are refe
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 leve

| - Therne is no fill on this site. |
| :--- |

- These notes are an integral part of this plan.

dwg. 20430 Stage 24 Dis SH. 1 of 1

| DATE | PROJECT | PLAN | AMD |
| :---: | :---: | :---: | :---: |
| $08 / 03 / 17$ | 20430 | $181 / 41$ | - |

