Retaining Wall (Due to plotting limitations the retaining walls shown are not to scale and are indicative only)



Average Height of Wall (Metres)

Standard AS 3798-2007, under Level I inspection and testing by the nominated Geotechnical Inspection and Testing Authority.



Cut/Fill, calculated between design and existing surface contours





Lot levels and earthworks derived from Engineering Drawings.

Yes No Meridian: MGA Zone 56

Contour Height Datum: AHD

This plan is to be read in conjunction with the

- disclosure plan under the Land Sales Act 1984. It is not to be
- building design or construction; a topographical survey of the
- is indicative only and subject to construction and relevant local
- should be made to the Development Application approval conditions, the approved operational works drawings and

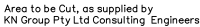




Height of Highest Point of Wall (Metres) Height of Lowest Point of Wall (Metres)

Compaction of fill will be done in accordance with Australian





Area to be Filled, as supplied by KN Group Pty Ltd Consulting Engineers

urban planning, surveying PO Box 3128, West End QLD 4101 PO Box 11711, Mackay Caneland QLD 4740 Ph: 07 3118 0600 Ph: 1300 278 783 brisbane@dtsqld.com.au mackay@dtsqld.com.au

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CIVIL DESIGN INFORMATION ADDED ORIGINAL ISSUE

10/10/19 AA AV23/09/19 DG AV Date Drawn Checked

8

12

14

10

Scale 1:250 - Lengths are in Metres.

DISCLOSURE PLAN

10 RP892855

RP892855

LOCALITY MAP

GPF No.5 Pty Ltd STAGES 1 & 2 PARK ROAD, DECEPTION BAY

16 18 20 22 24 26 28 30 32 34 36

A3-5864/46 Project:

BI80539Disl.dwg

BNE180539

