LEGEND:

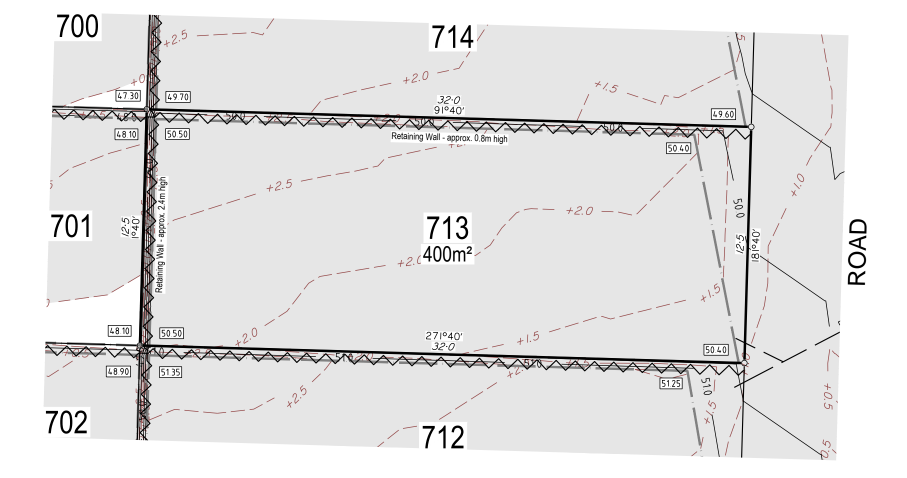
— Stormwater Line

Sewer Line

Batter Line

Retaining Wall (Retaining Wall height defined in the Disclosure Plan is measured as Top of Wall to surface level at Toe of Wall at time of subdivision)

DRAFT



DISCLOSURE PLAN

LEGEND

— — +6.0— — DESIGN FILL DEPTH CONTOUR (0.5m INTERVAL)

DESIGN F.S.L. SURFACE LEVEL CONTOUR (0.5m INTERVAL)

AREA OF FILL

DESIGN LEVEL AT LIMIT OF USEABLE BUILDING PAD

FOR RETAINING WALL CONSTRUCTION DETAIL SEE ENGINEERING CIVIL O.P.W. PLANS

Builders Note:

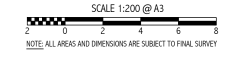
Builders shall not build off the design levels shown; a site survey is required. This note is an integral part of this plan.

Engineering Note:

Engineering design information supplied by KN Group. May 2021.

Compaction Statement:

Earthworks fill on the subject allotment will be undertaken and compacted in accordance with the provisions of AS3798-2007 Tables 5.1 and 8.1 under Level 1 supervision







ocal Authority : Logan City Council Height Datum : AHD Height Origin: PM59068, RL 46.04

Contour Interval: 0.5 m Fill Contours : P BE CONT FILL RPS

ENG: x21-134base BDY: 7952-BDY-P4-20210507 (RPS)

Drawn : PAR Date : 21 May 2021

Dwg No : 7952-DISC-711/713

This plan has been prepared by RPS Australia East Pty Ltd (ACN 140 292 762), which is registered with the Surveyors Board of Queensland as a Cadastral Surveyor.