## NOTES LOCALITY 241 SP278108 Scale 1:5000 This plan shows details of Proposed Lot10 on Focus on Surveying Proposed Reconfiguration Plan SRD-301.06 Issue A, dated 13th April 2015, which accompanied a Subdivision Application and was approved by Scenic Rim Regional Council on the 26th May 2015 subject to conditions. 800 Areas and dimensions are subject to final survey and plan registration. Natural surface contours have been derived from Earthwork Concept Plan Nos. 17 2013-02 R08 & R09 Rev D by Graham Marsh Consulting Engineers. 16 Proposed Finished Surface Levels & contours have been derived from Earthwork Concept Plan Nos. 2013-02 R08 & R09 Rev D by Graham Marsh Consulting 15 PARK Proposed Easement is for Services and Access to Services as applicable The compaction of the fill will be done in accordance with Australian Standard 2 SP278108 AS3798-2007. Level 1 inspection and testing will be carried out on fill over 0.5m. NEW ROAD 100°27′35″ **PROPOSED** 51.307 LOT PROPOSED Lot 11 SP280644 PROPOSED × 0.1 Lot 9 × 0. ×0.3 SP280644 10027 ×0.2

**DESIGN SERVICES LEGEND** Sewerage Line Sewerage Manhole

> Stormwater Line Stormwater Manhole Stormwater Gully Pit

Stormwater Field Pit

Water Reticulation

2 SP278108

54307

 $\times 0.3$ 

**LEGEND** -20.0 - - Natural Contours -20.0 — Design Contours ×0.1 Depth of Fill Extent of Fill Area ■ Retaining Wall



w www.focussurvey.com.au e info@focussurvey.com.au ph 07 3338 5095 a Suite 6, 214 Waterworks Road. Ashgrove . QLD . 4060 **DISCLOSURE PLAN FOR PROPOSED LOT 10** 

924 m2

PROPOSED EMTI (4:5m wide)

280°27′35′

18.0

× 0.2

**CURRENTLY DESCRIBED AS LOT 3 ON SP278108** PARISH OF BEAUDESERT COUNTY OF WARD 17A BOUNDARY STREET, BEAUDESERT

1					,	*****
AMENDMENTS				SHEET	10	SHEET SIZE
A Original Issue 13/11/2015 B Amend ewks and add emts 21/12/2015				OF		A 4
D Allisha owns and add onls 2 ii 12/2015				SHEETS	58	A4
1				LEVEL DATUM		
				AHD		
CAD FILE				ORIGIN		
SRD-301_DIS1A B.DWG				PM13385 (RL 71.414m)		
SCALE	DATE		PLAN NO			ISSUE
1:400   21/12/2015   SRD				-301_	DIS_0	10 B

40m