



NOTE:

with AS3798-2007.

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17.60

Standard AS3798-2007.

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— 22·0 — Design Contours

greater than the depth may occur.

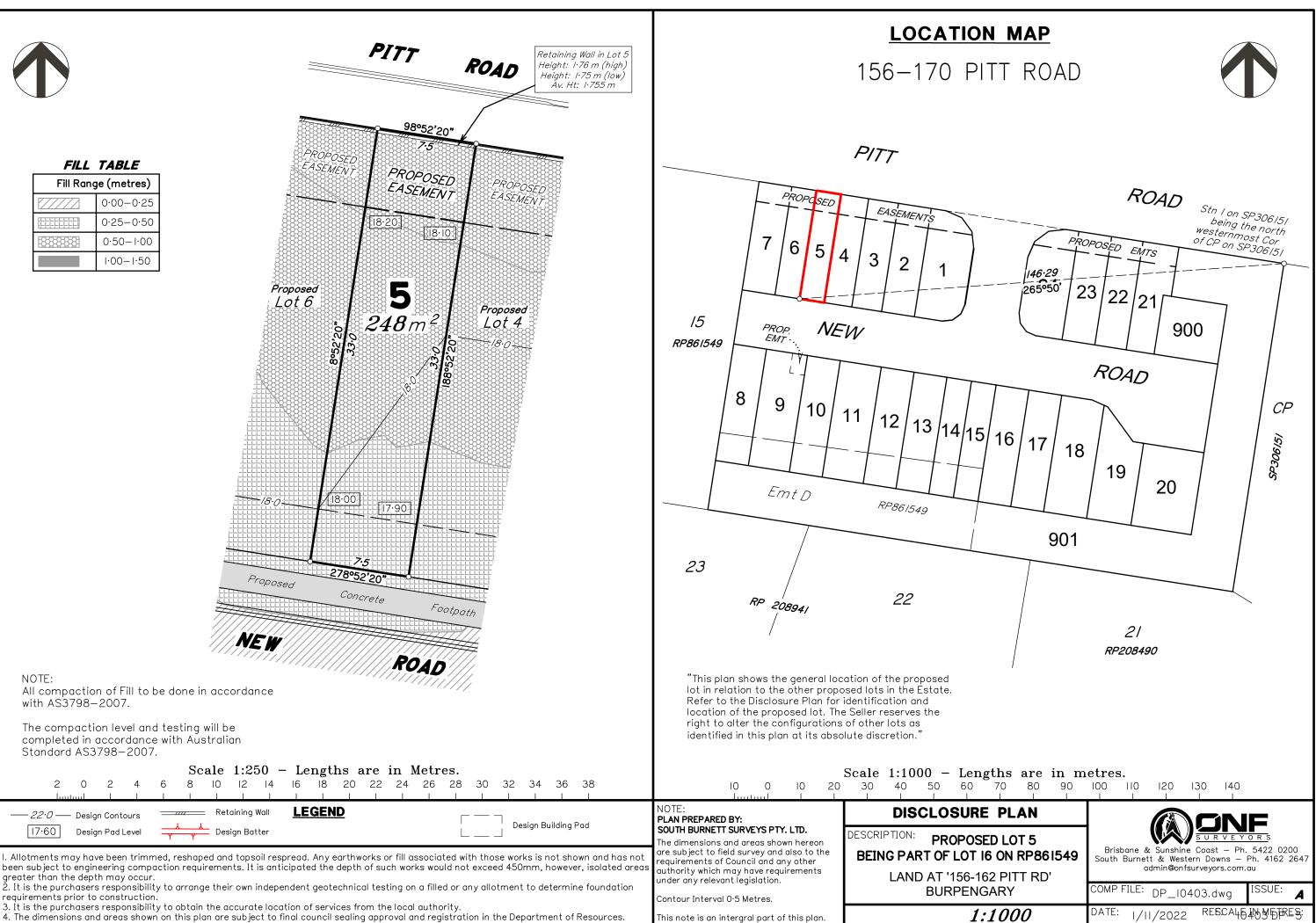
2

Design Pad Level

4

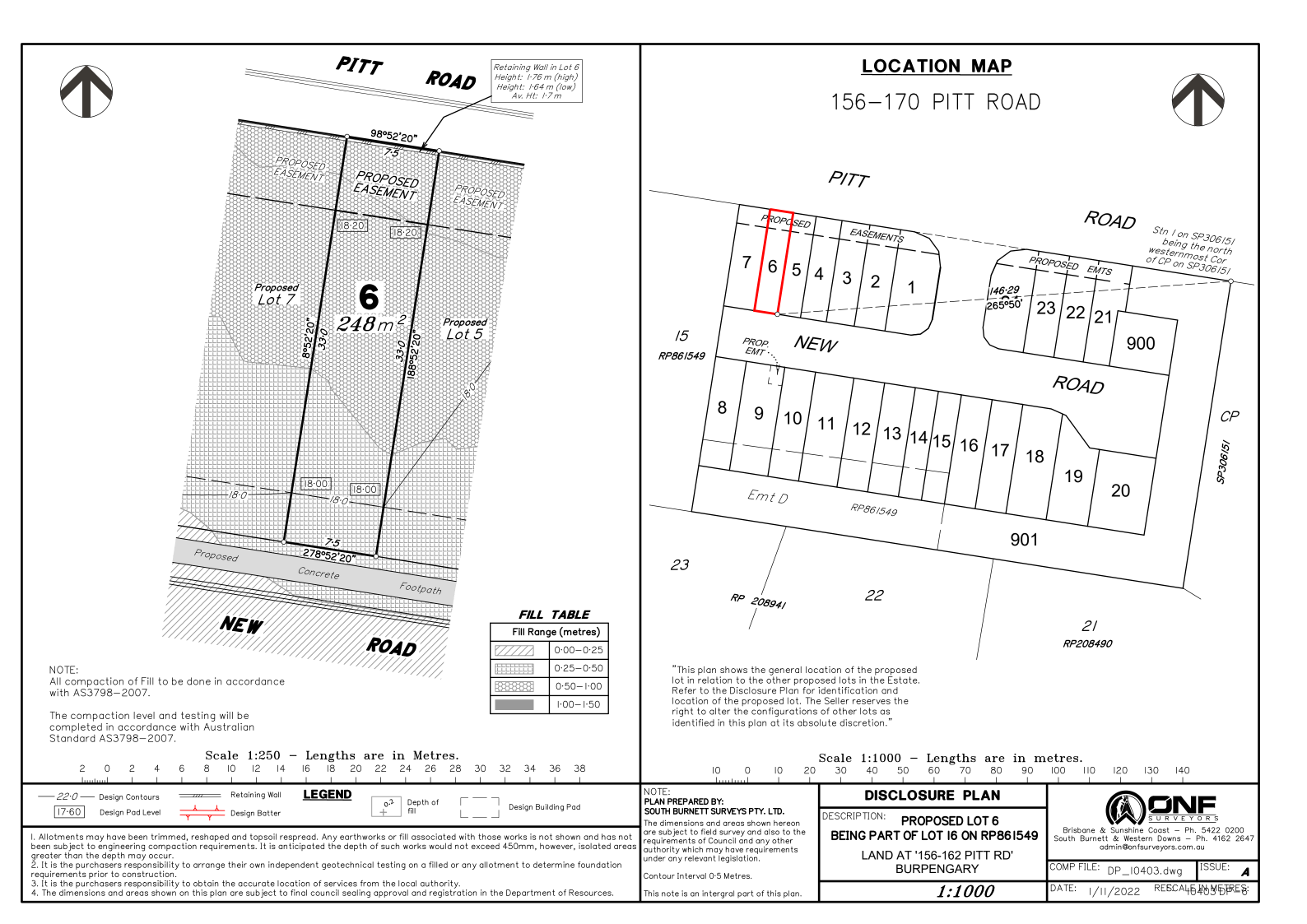
6

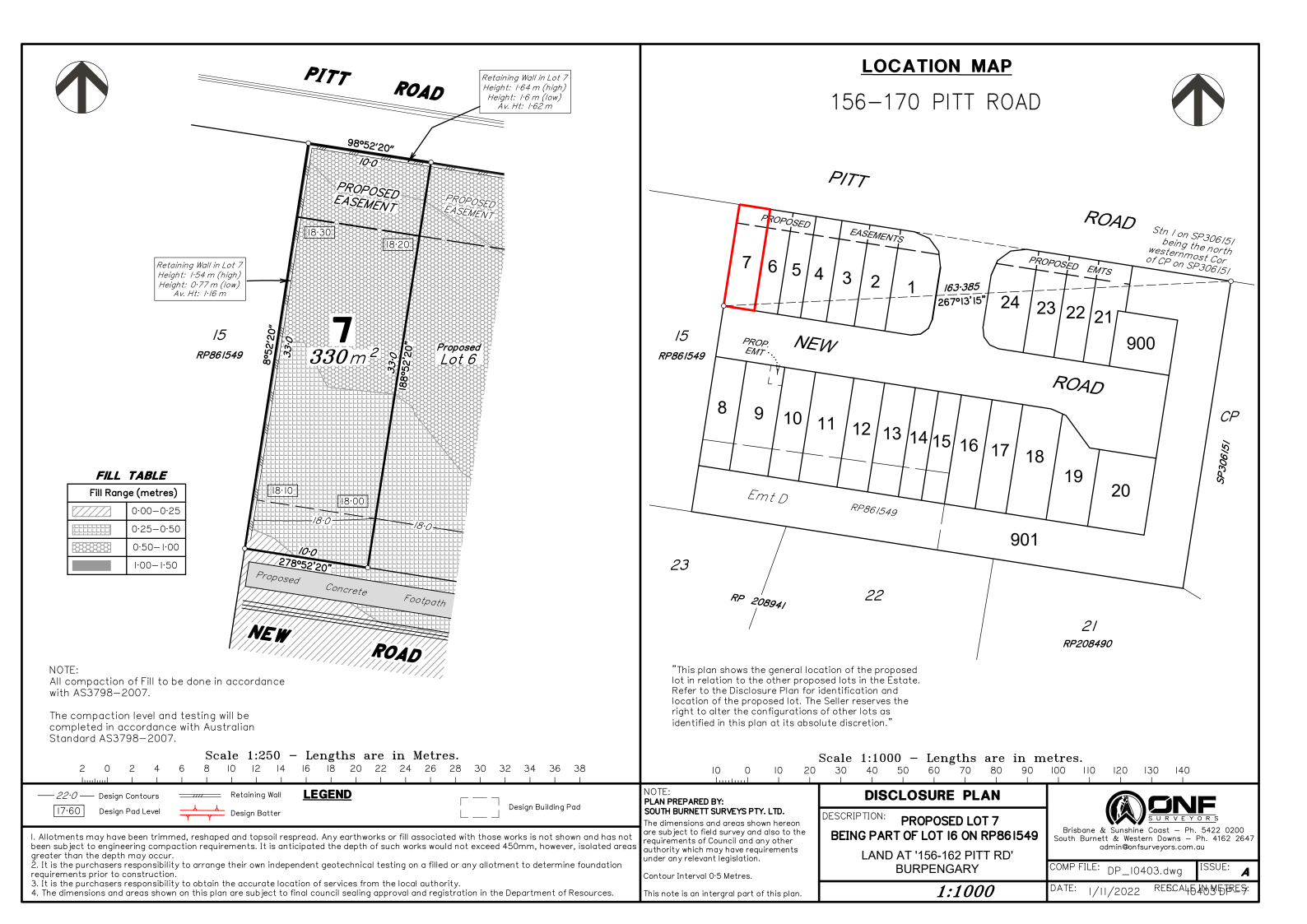
FILL	TABLE								
Fill Range (metres)									
	0.00-0.25								
	0.25-0.50								
[<u>33333333</u>]	0.20-1.00								
	1.00-1.20								

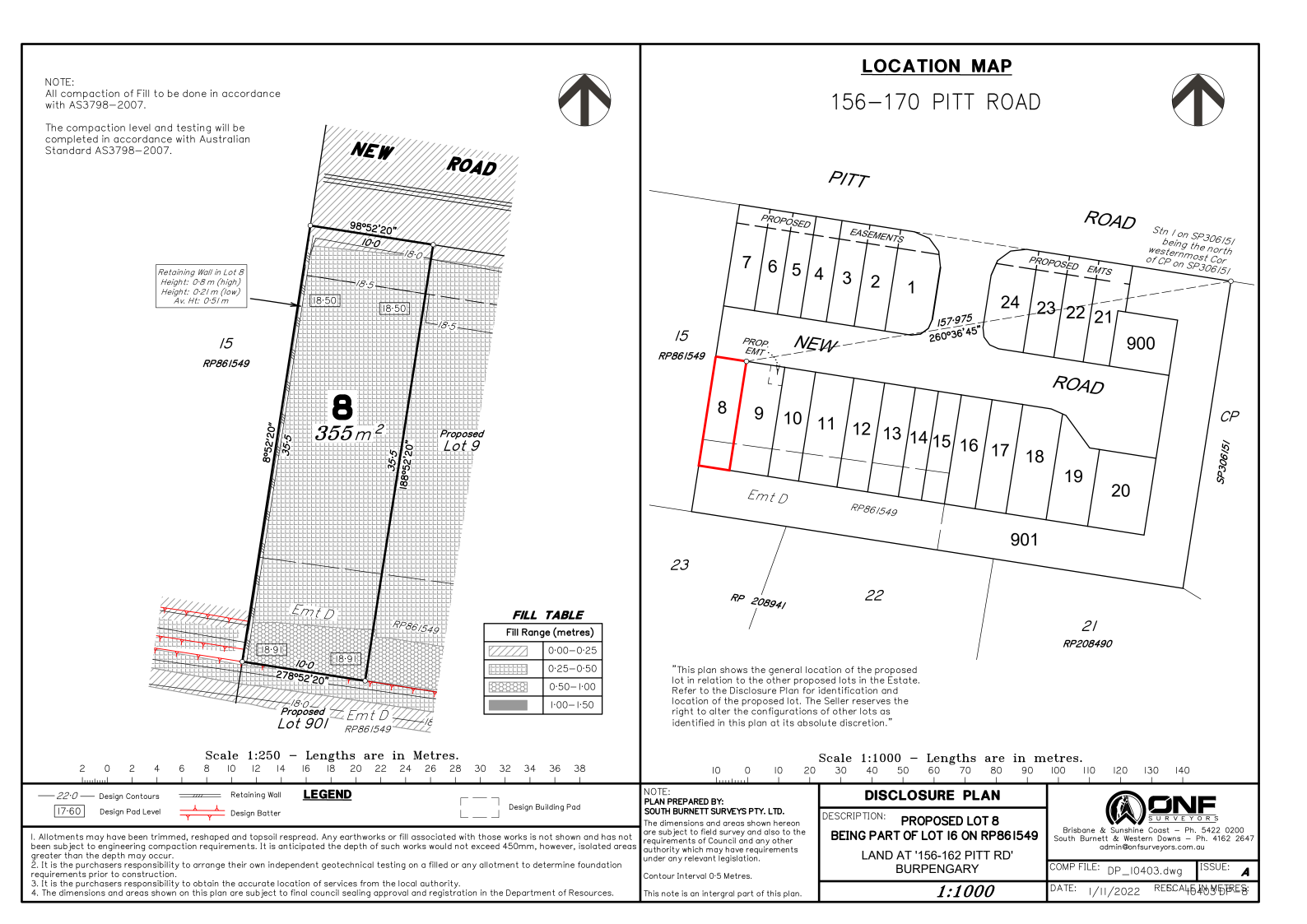


requirements prior to construction. 3. It is the purchasers responsibility to obtain the accurate location of services from the local authority.

4. The dimensions and areas shown on this plan are subject to final council sealing approval and registration in the Department of Resources.







NOTE:

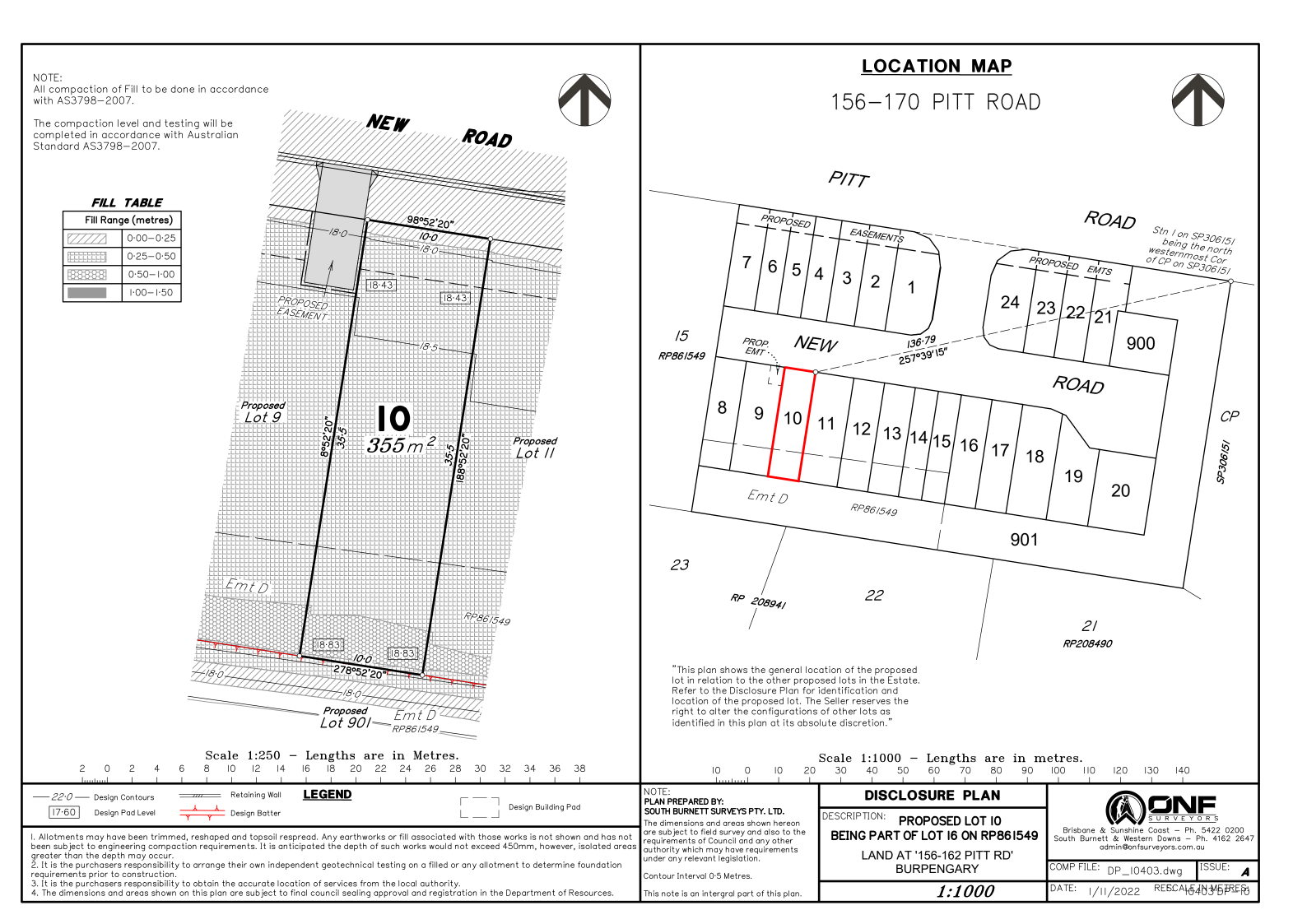
All compaction of Fill to be done in accordance with AS3798-2007.

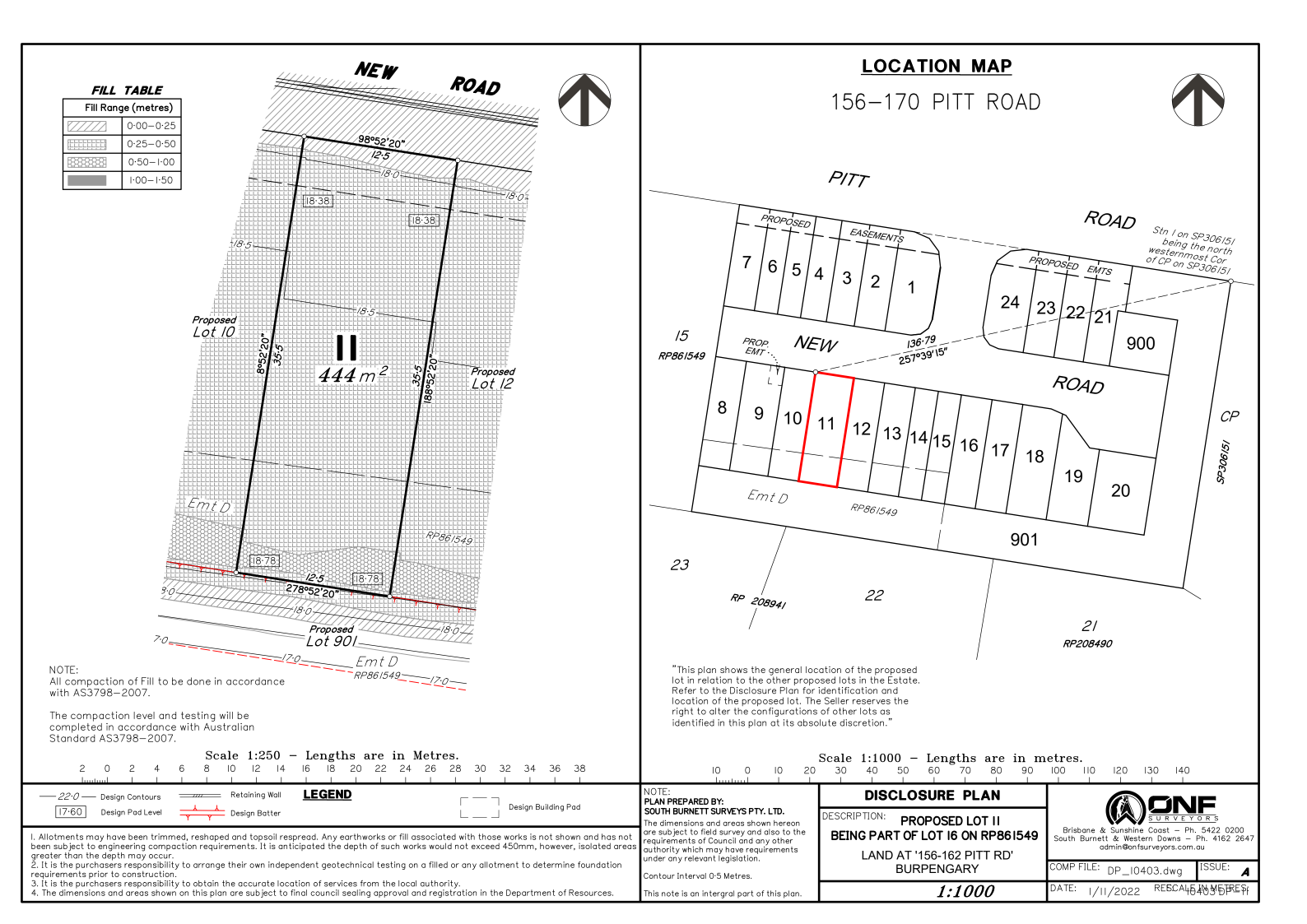
accordance with AS3798-2007. The compaction level and testing will be completed in accordance with Australian Standard AS3798-2007.		
Australian Standard AS3798-2007.		PITT
Fill Range (metres) $\overrightarrow{000-0.25}$ $\overrightarrow{025-0.50}$ $\overrightarrow{005-1.00}$ $\overrightarrow{100-1.50}$	15 RP861549	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
Proposed Lot 8 30,5 9 444 m ² 50 50 50 50 50 50 50 50 50 50 50 10 10 10 10 10 10 10 10 10 10 10 10 10	8 9 10 Emt D	11 12 13 14 15 16 17 RP861549
Emt D 18.873 18.873 18.0 1	23 <i>RP 208941</i> "This plan shows the general loc	22
$\begin{array}{c} Proposed \\ Lot 901 \\ RP861549 \end{array} \qquad $	lot in relation to the other propo Refer to the Disclosure Plan for location of the proposed lot. The right to alter the configurations identified in this plan at its abso	osed lots in the Estate. identification and e Seller reserves the s of other lots as olute discretion."
Scale 1:250 – Lengths are in Metres. 2 0 2 4 6 8 10 12 14 16 18 20 22 24 26 28 30 32 34 36 38 Juntual 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10 0 10 20 Junijanj 1	Scale 1:1000 – Lengths are 30 40 50 60 70 80
	NOTE: Plan prepared by:	DISCLOSURE PLAN
 I. Allotments may have been trimmed, reshaped and topsoil respread. Any earthworks or fill associated with those works is not shown and has not been subject to engineering compaction requirements. It is anticipated the depth of such works would not exceed 450mm, however, isolated areas greater than the depth may occur. It is the purchasers responsibility to arrange their own independent geotechnical testing on a filled or any allotment to determine foundation requirements prior to construction. It is the purchasers responsibility to obtain the accurate location of services from the local authority. 	SOUTH BURNETT SURVEYS PTY. LTD. The dimensions and areas shown hereon are subject to field survey and also to the requirements of Council and any other authority which may have requirements under any relevant legislation. Contour Interval 0.5 Metres.	DESCRIPTION: PROPOSED LOT 9 BEING PART OF LOT 16 ON RP86 LAND AT '156-162 PITT RE BURPENGARY

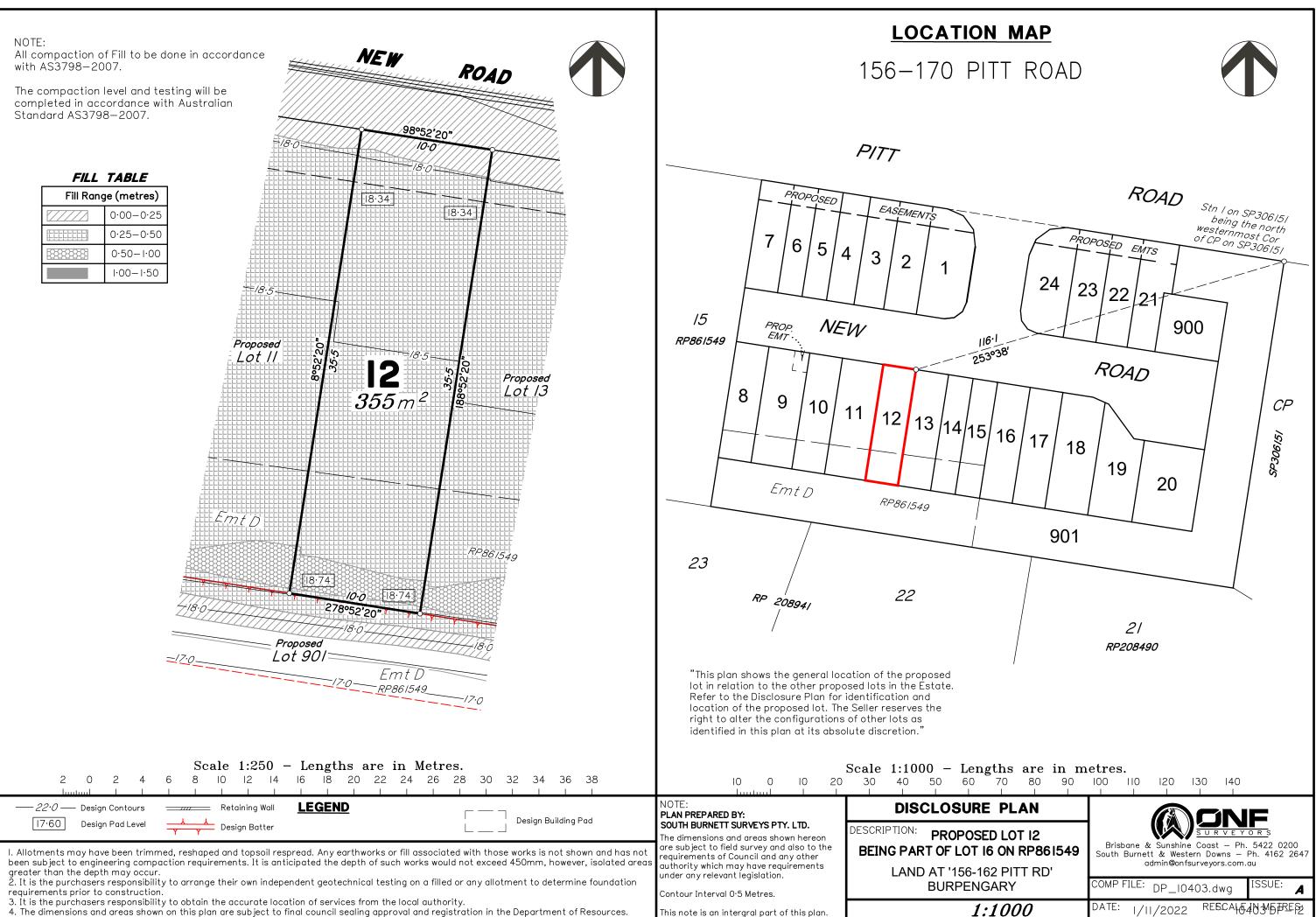
This note is an intergral part of this plan.

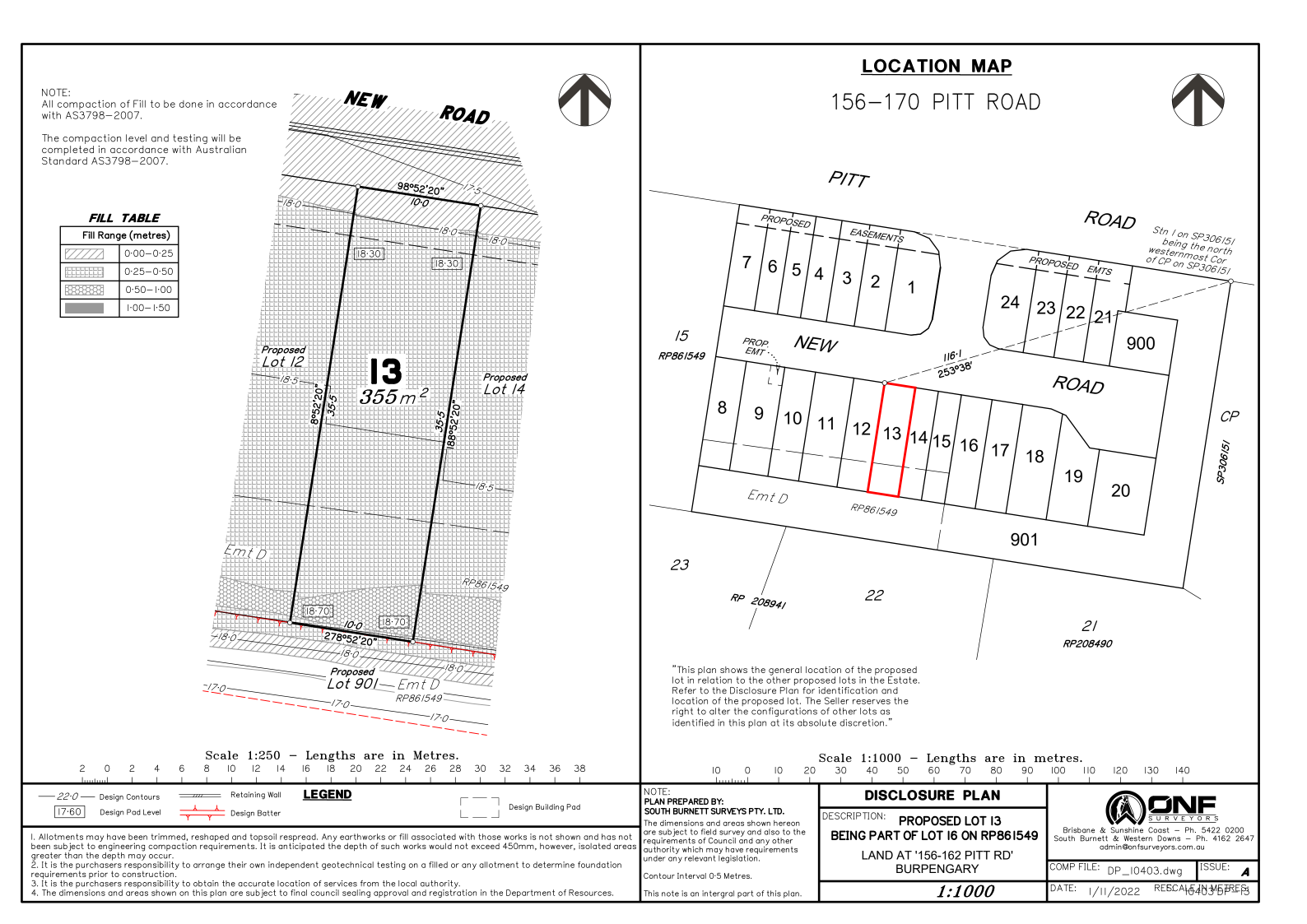
It is the purchasers responsibility to obtain the accurate location of services from the local authority.
 The dimensions and areas shown on this plan are subject to final council sealing approval and registration in the Department of Resources.







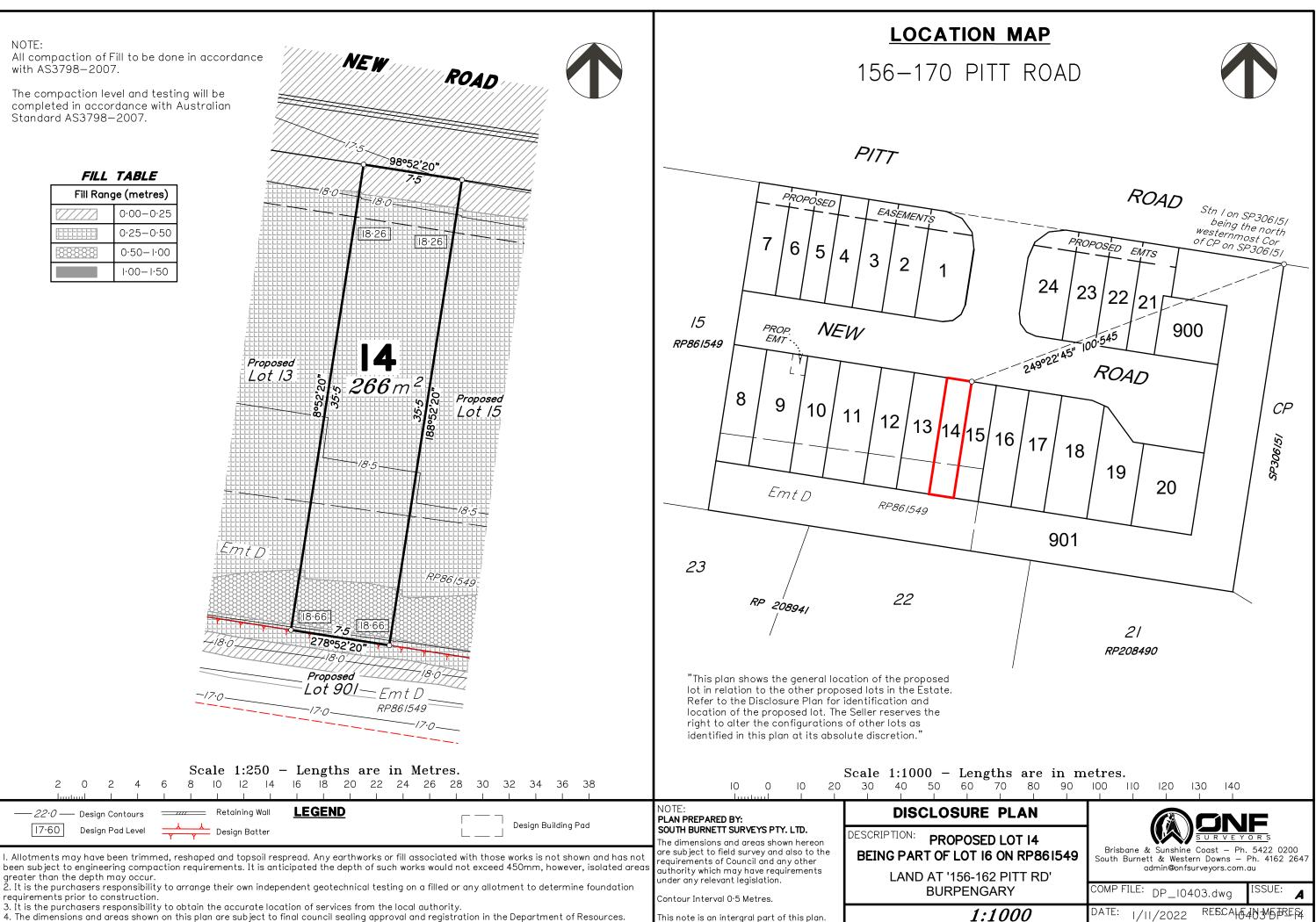


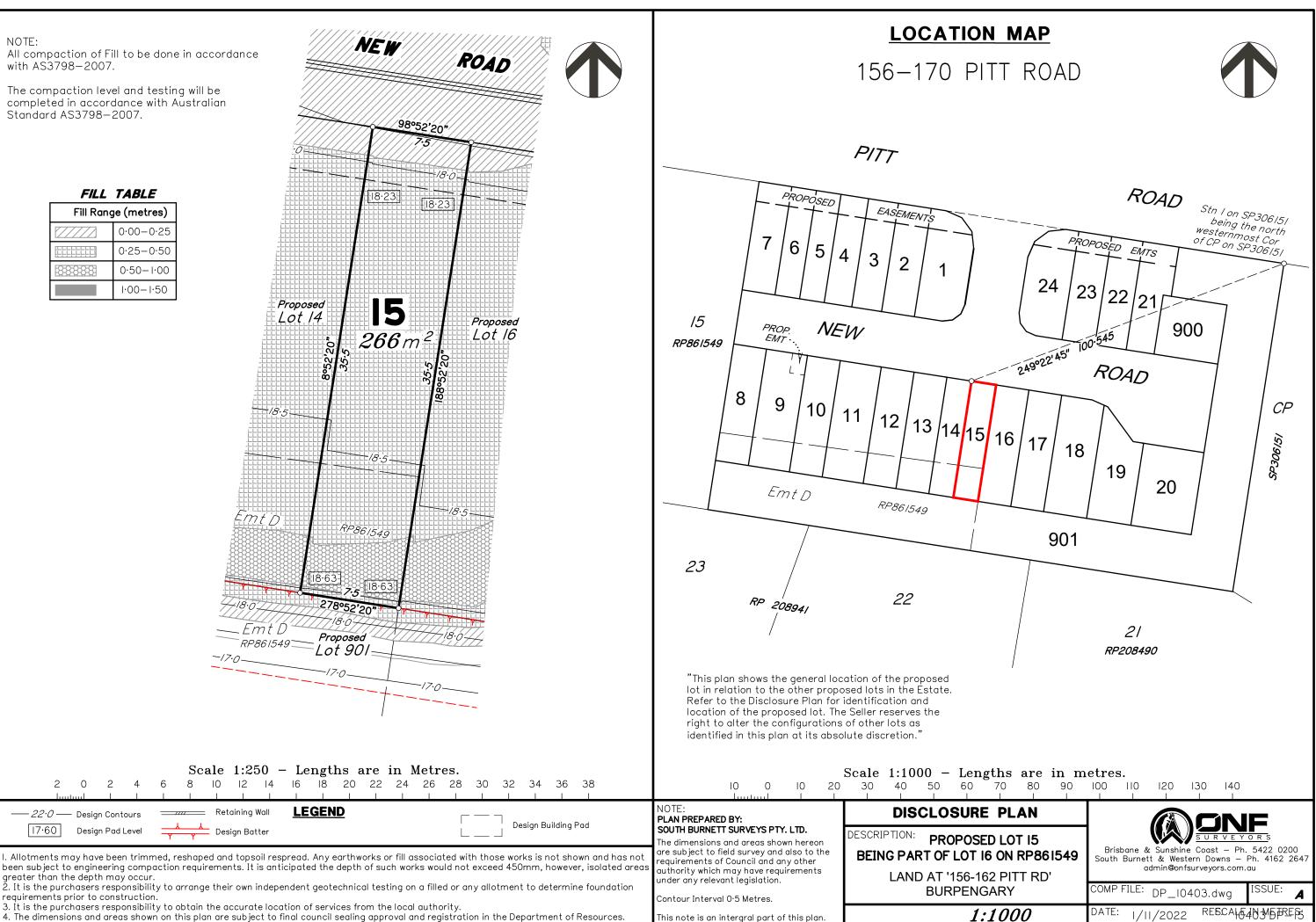


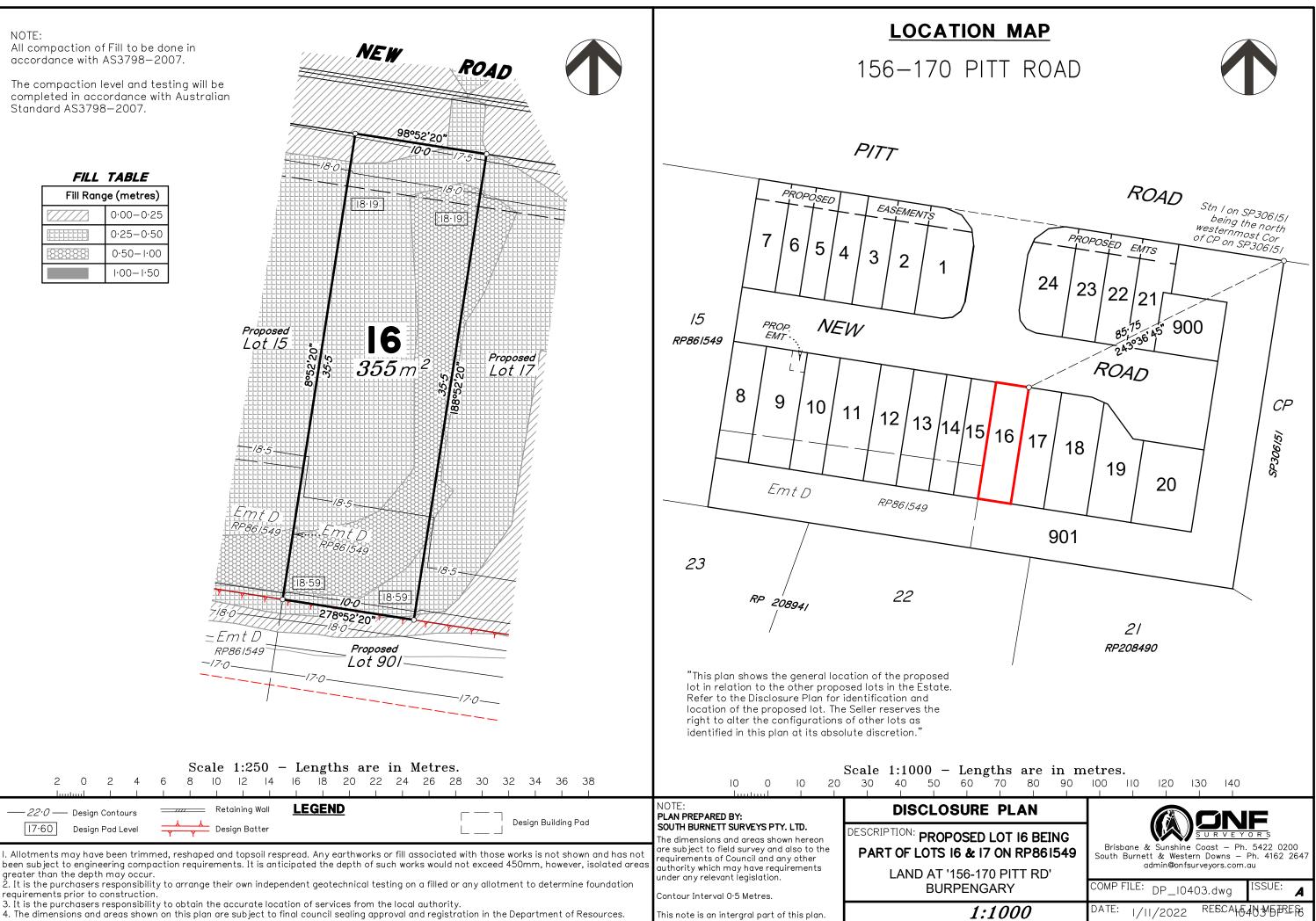


with AS3798-2007.

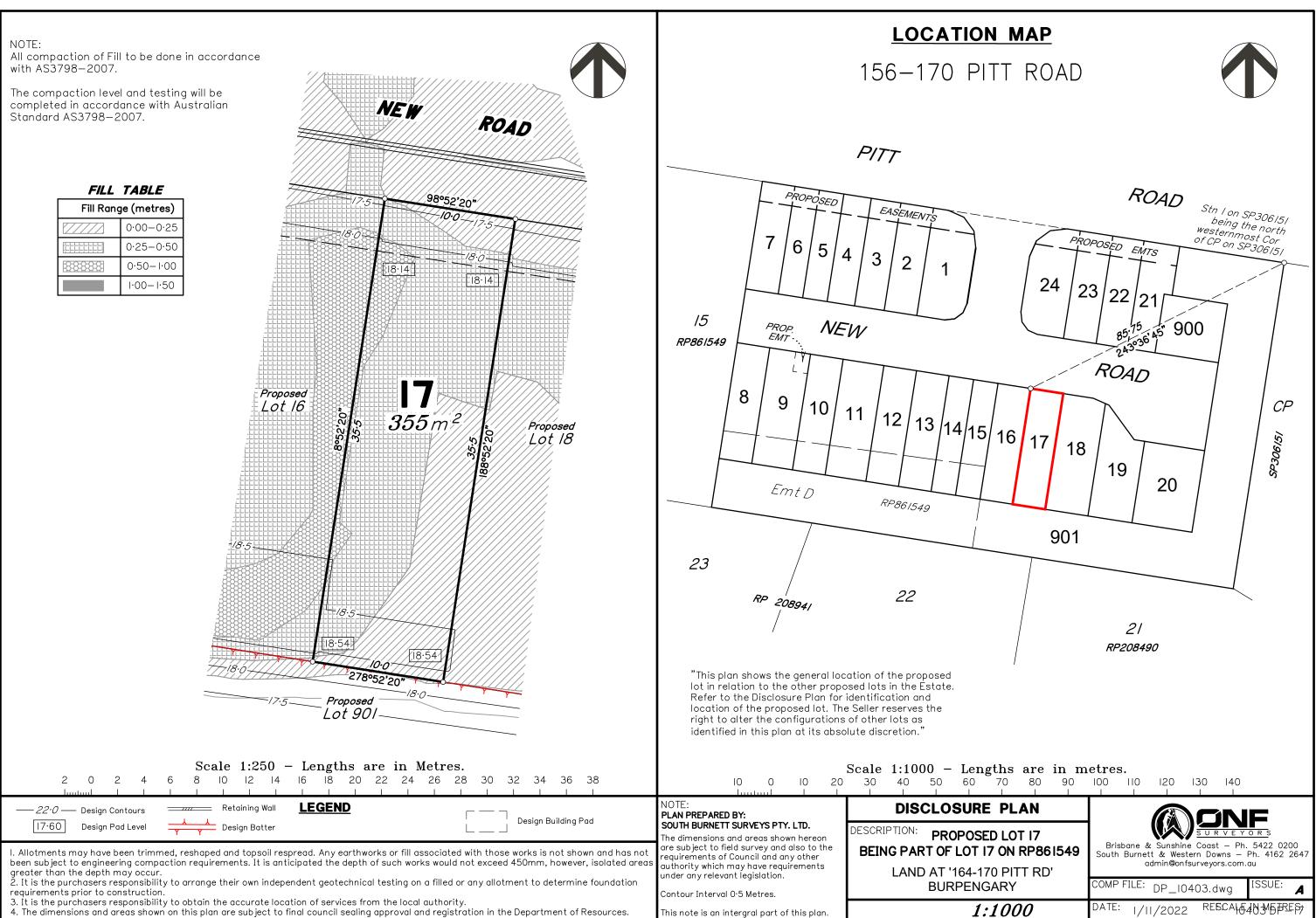
The compaction level and testing will be completed in accordance with Australian Standard AS3798-2007.







requirements prior to construction.



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4.	The	dimer	nsions and	d areas	shown	on this p	an are s	subiect	to final	council	sealina	approval	and r	eaistratio	n in the	Departmen	t of Reso

