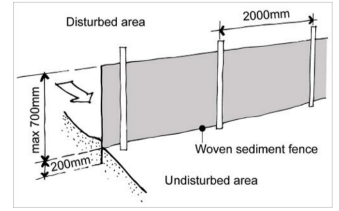
28' Boundary 15.2430" FENC

167

RIDGE

ROOF T. 6.4



Sedimentation Control Fence Not to scale. Source: www.yourhome.gov.au

AREA CALCULATION						
	AREA					
	(m2)	PERCENTAGE				
Site	580,60					
Landscape total as per DCP	248,95	42,88%				
Area of outdoor recreation	34,84	6,00%				
TOTAL AREA	283,79	48,88%				

Planting Plan 1:100@A1 1:200@A3. Do not scale off plan





Boundary 15.24

6/Syzy aus

>If abnormalities arrise, contact the Landscape Architect. >This design is copyright and is not to be reproduced in anyway without writen consent of Jamie King Landscape Architect 13/08/20 Issue B DRAFT issue for review 12/08/20 21011 DATE# See above DWG# SCALE @ A1 See Plan JK REVISION

Legend

MULCH AREA

TURF AREA

TIMBER DECKING

CONCRETE PAVING

UNIT PAVING

PEBBLE

GRAVEL

TIMBER

WATER

COBBLESTONE

MASONRY RETAINING WALL

STONE RETAINING WALL

BOULDER RETAINING WALL

Fall SURFACE FALL DIRECTION

+88.88 SURVEY (50% GREY LINES)

EXISTING ROCK OUTCROP

0.9 - 1.2m

3 - 6m

3.5 - 6m

3.5 - 6m

>Do not scale off plan.
>Contractors to check all measurements onsite before quoting or commencing work.

0.9 - 1.5m

5 - 10m

12 - 15m

EXISTING TREE TO RETAIN

EXISTING TREE TO REMOVE

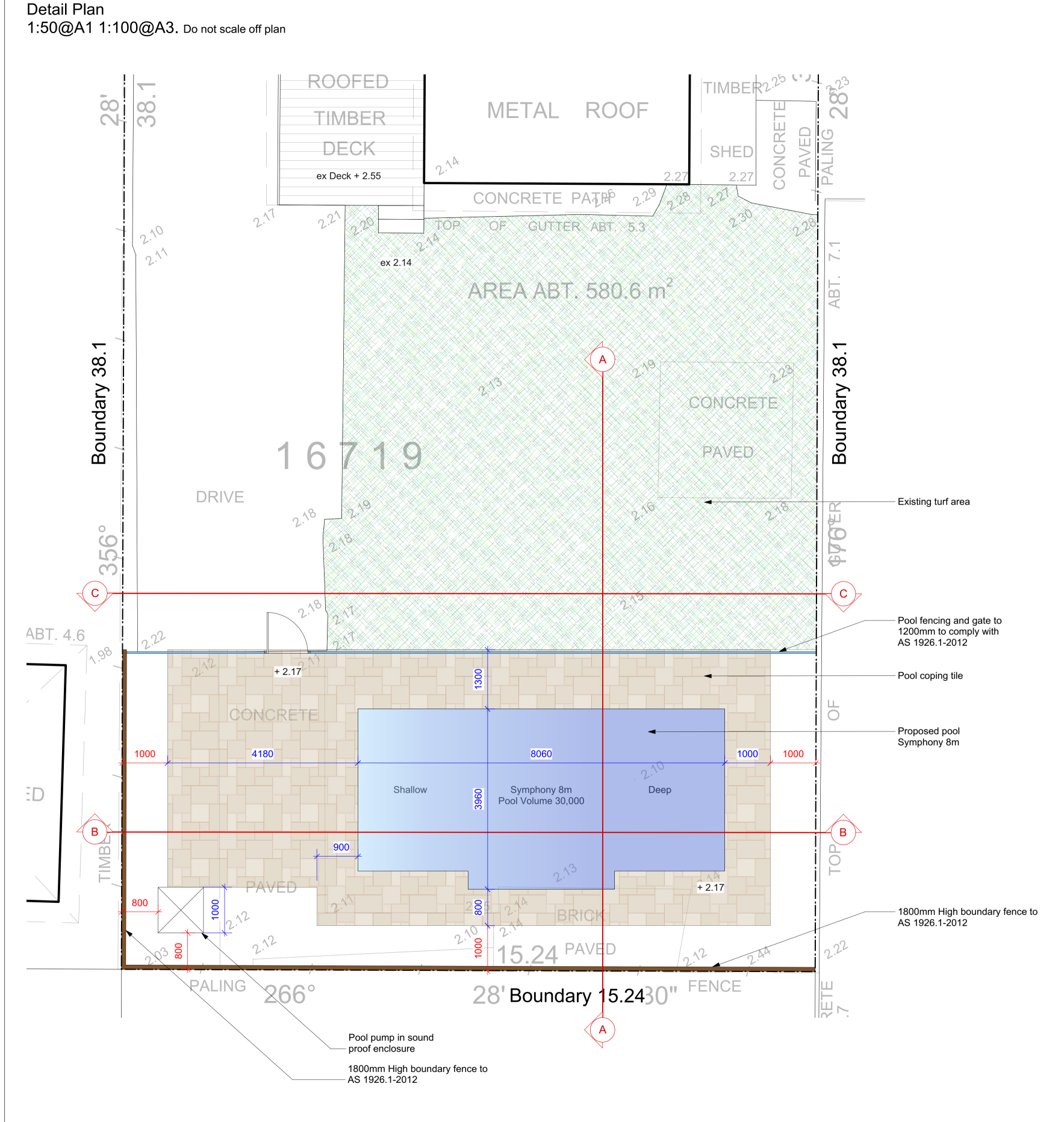
+ 88.88 PROPOSED LEVEL +TW 88.88 TOP OF WALL LEVEL

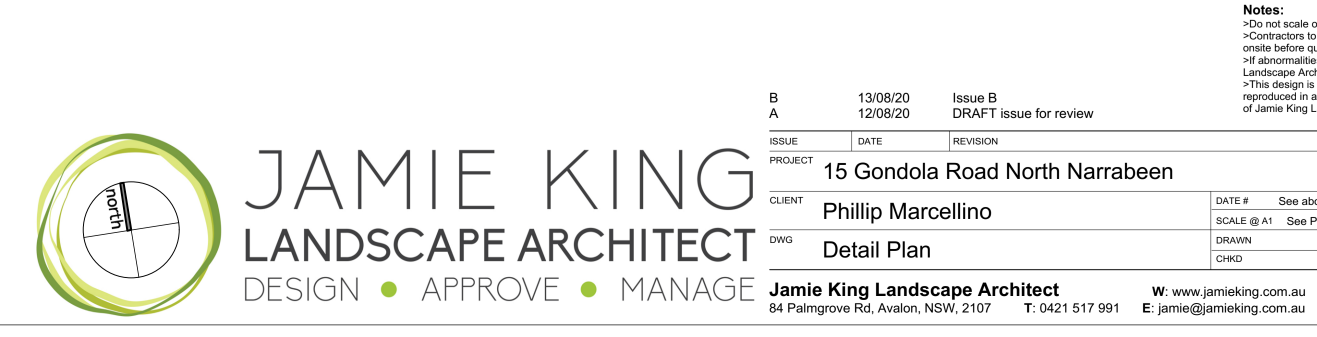
Paving 1 MATERIAL NAME

SURFACE DRAINS

TIMBER RETAINING WALL

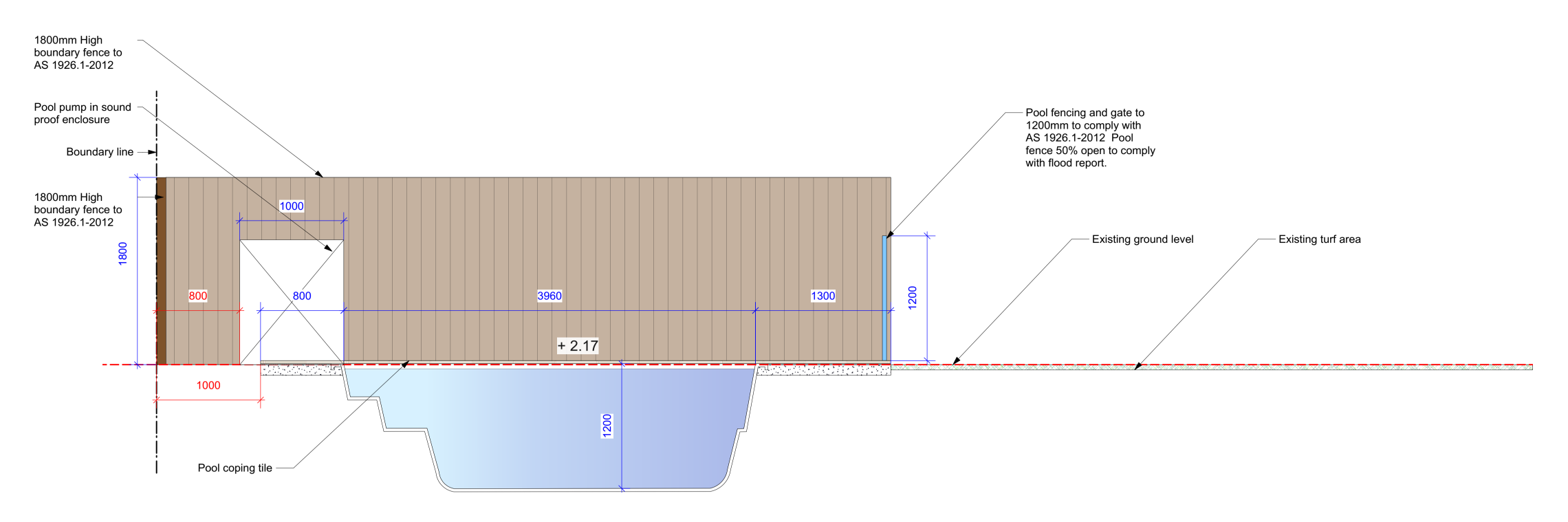
SITE OR WORKS BOUNDARY



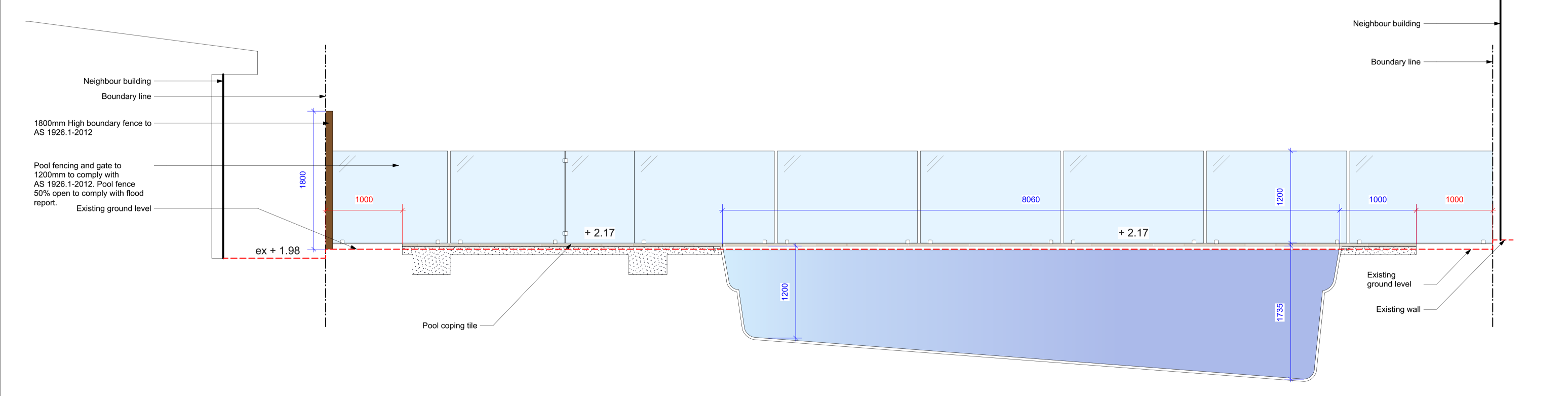


Notes: >Do not scale off plan.
>Contractors to check all measurements onsite before quoting or commencing work. >If abnormalities arrise, contact the Landscape Architect. >This design is copyright and is not to be reproduced in anyway without writen consent of Jamie King Landscape Architect 13/08/20 Issue B DRAFT issue for review 12/08/20 21011 DATE# See above DWG# SCALE @ A1 See Plan SA Sht-102 CHKD JK REVISION

Legend MULCH AREA TURF AREA TIMBER DECKING CONCRETE PAVING **UNIT PAVING** STAIRS PEBBLE GRAVEL COBBLESTONE **TIMBER** WATER MASONRY RETAINING WALL STONE RETAINING WALL TIMBER RETAINING WALL BOULDER RETAINING WALL SITE OR WORKS BOUNDARY + 88.88 PROPOSED LEVEL +TW 88.88 TOP OF WALL LEVEL Paving 1 MATERIAL NAME SURFACE FALL DIRECTION SURFACE DRAINS +88.88 SURVEY (50% GREY LINES) EXISTING TREE TO RETAIN EXISTING TREE TO REMOVE EXISTING ROCK OUTCROP



Section AA 1:25@A1 1:50@A3. Do not scale off plan



Section BB 1:25@A1 1:50@A3. Do not scale off plan



	13/08/20 12/08/20	Issue B DRAFT issue for review	onsite before quoting or commencing work. >If abnormalities arrise, contact the Landscape Architect. >This design is copyright and is not to be reproduced in anyway without writen consent of Jamie King Landscape Architect		
E	DATE	REVISION			
15 Gondola Road North Narrabeen				21011	
™ Phillip Marcellino		DATE#	See above	DWG#	
		SCALE @ A1	See Plan	Sht-103	
Sections		DRAWN	SA	311L-103	
		CHKD	JK	REVISION	
mie King Landscape Architect W: www.jamieking.com.au					

>Do not scale off plan.
>Contractors to check all measurements