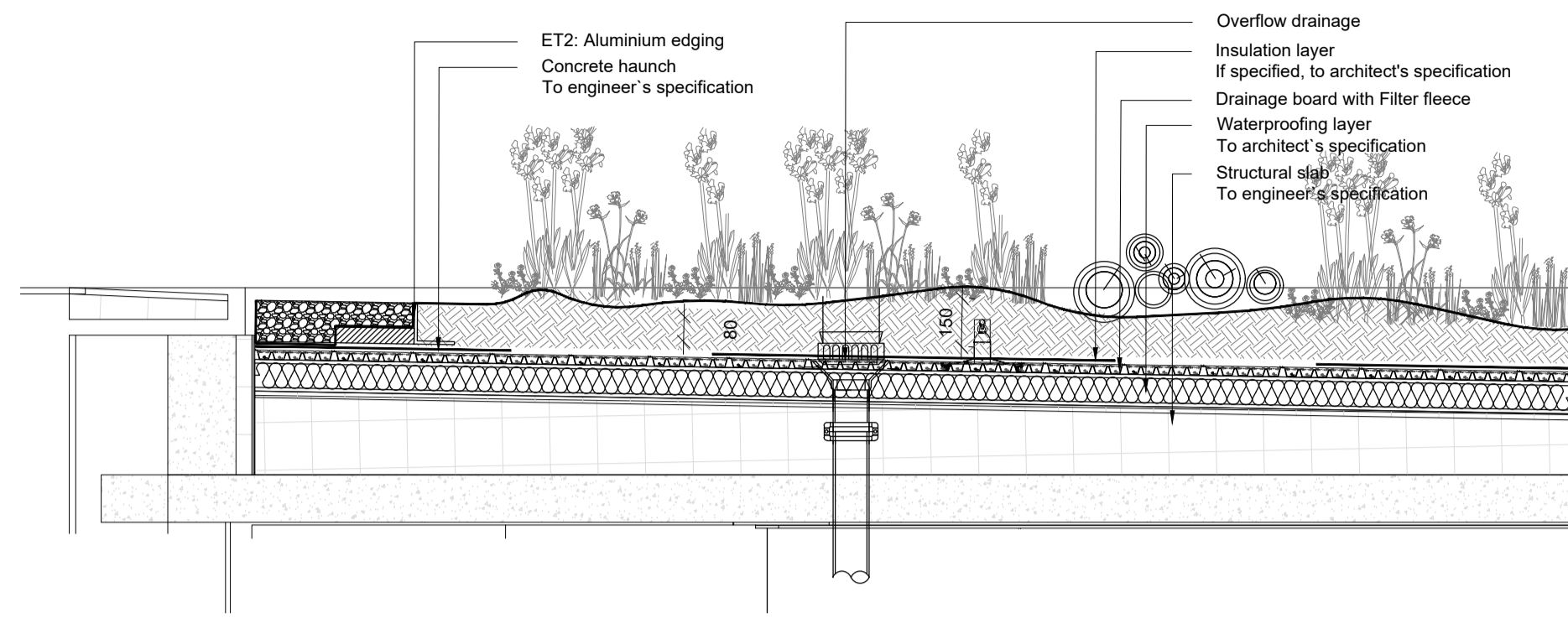
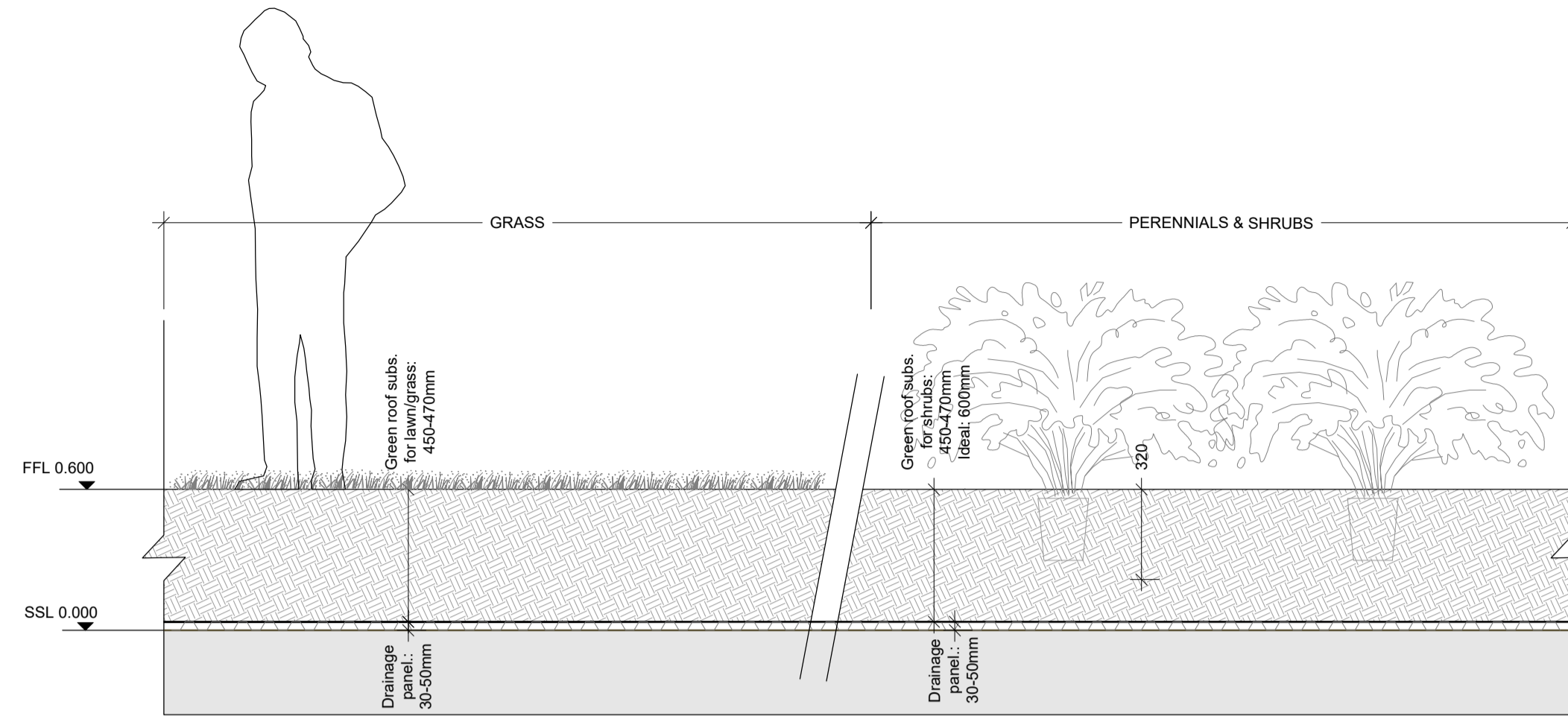


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 3. Do not scale from this drawing.  
 4. Check all dimensions on site before setting out.



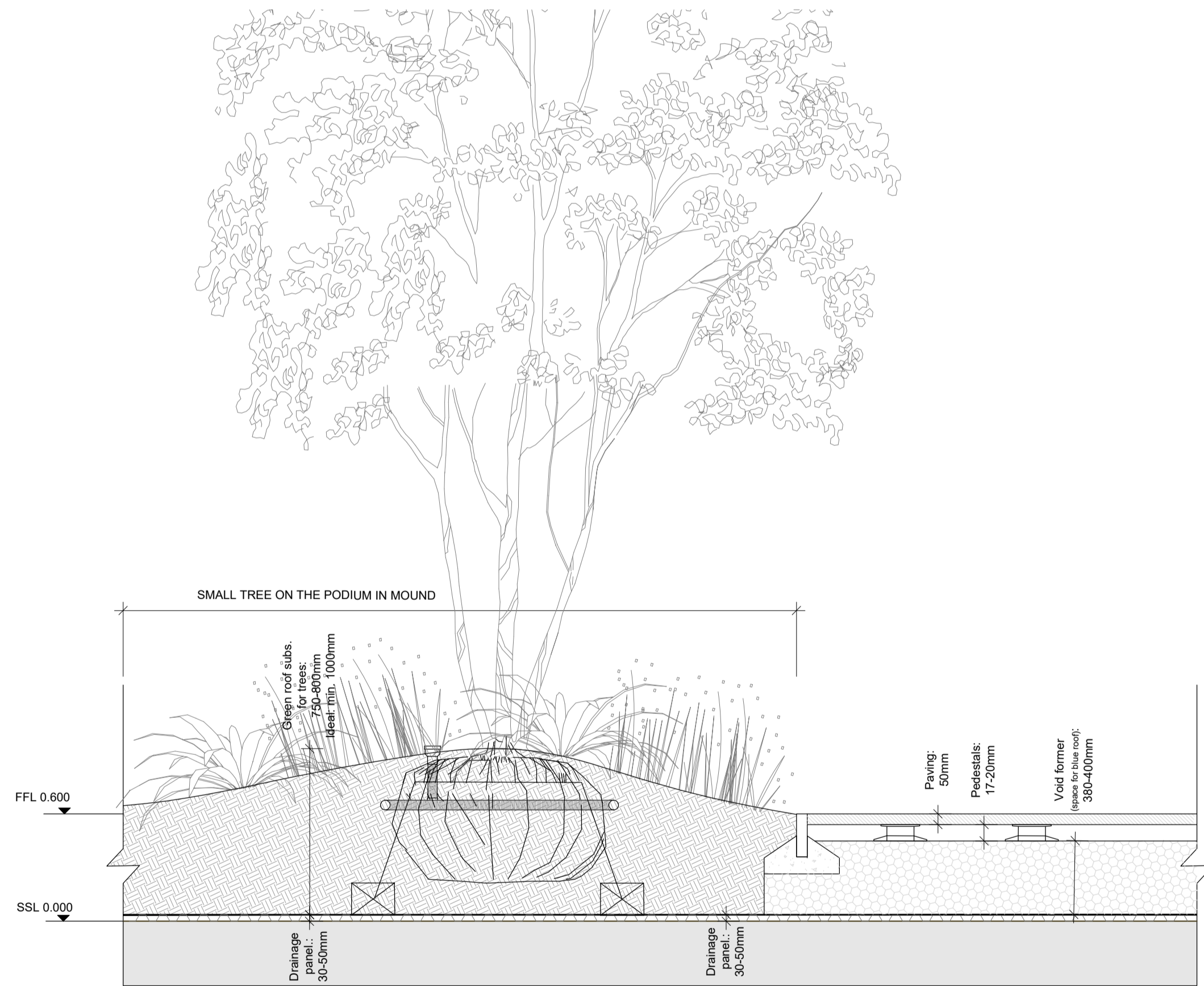
1 Biodiverse Roof, on Slab  
 scale 1:20 @A1



Note:  
 suitable for blue roof.  
 • The grass/lawn can survive in 300 mm substrate too.  
 • This allows 150-170 mm for blue roof.  
 • The landscape needs to/can be accommodate (raised-up) to give space for blue roof.

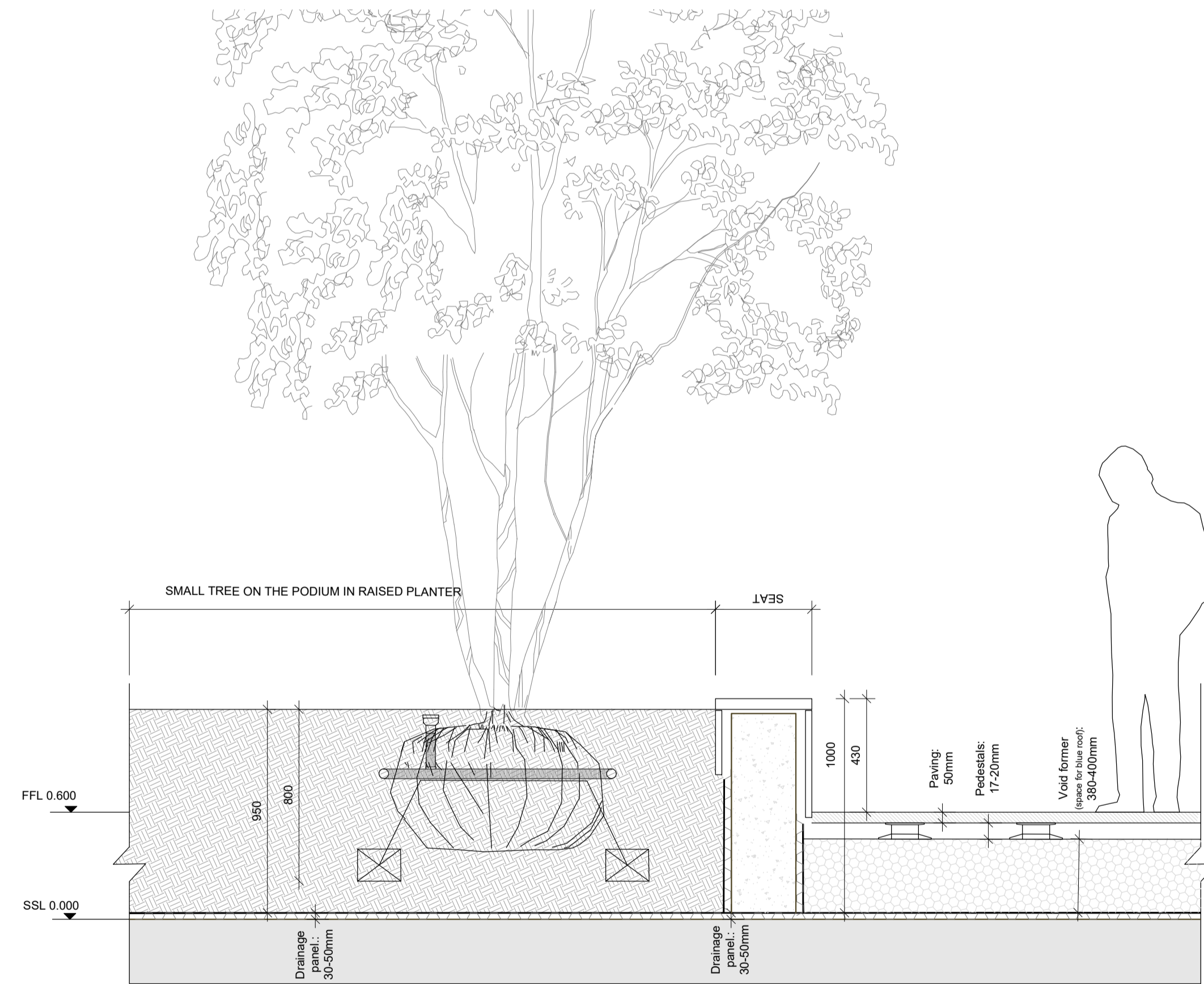
Note:  
 NOT suitable for blue roof without raised planters.  
 • The shrubs won't be healthy in less than 450-470 mm substrate.

2 Grass and Planting, on Slab  
 scale 1:20 @A1



Note:  
 • NOT suitable for blue roof without raised planters.  
 • The small trees can not be accommodated in less than 700-750 mm soil because of their rootball size.  
 • Ideal is a raised planter edge (metal edge, block work with cladding, railway sleepers) which allows 1000mm soil depth.

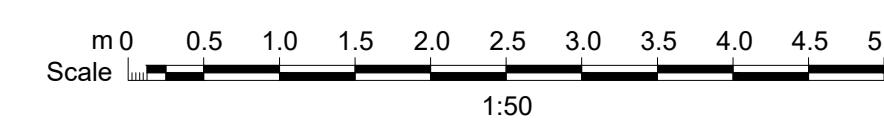
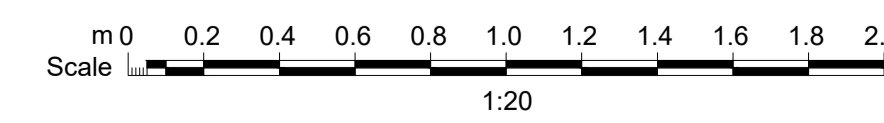
3 Tree pit in Mound, on Slab  
 scale 1:20 @A1



Note:  
 • With raised planter it could be suitable for blue roof.  
 • The small trees can be accommodated in less than 1000 mm soil depth. Ideal is 1000mm to allow root growth.

4 Tree pit in Planter, on Slab  
 scale 1:20 @A1

00	Issued for Planning	HB	04.10.2019
rev	details	by	date



Scale	Date	Checked By	Drawn By
1:10@A1	04.10.2019	VK	MM
Drawing No.	Revision		
C0098 L404	00		
Purpose of Issue:	P		
D = design information / P = planning / T = tender / C = construction / B = as built			
Drawing sheet size - A1			