

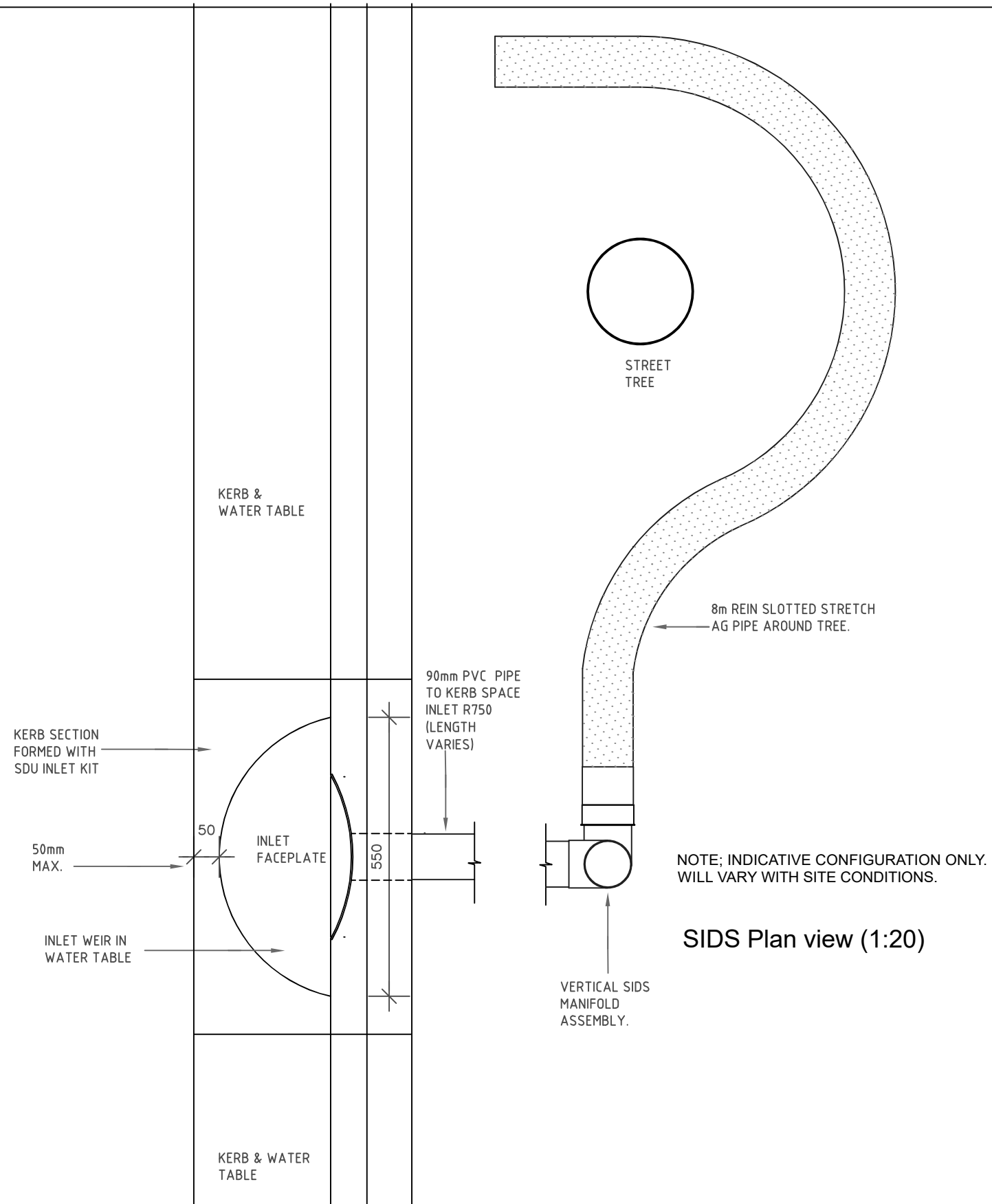


David Lawry OAM  
 Director Space Down Under  
 E: david@spacedownunder.com.au  
 M: 0418 806 803  
 www.spacedownunder.com.au

Installation detail Kerb SPACE Inlet R750<sup>®</sup> SIDS

SCALE 1:20@A3  
 DATE 08/05/23  
 DWG NO R750SIS

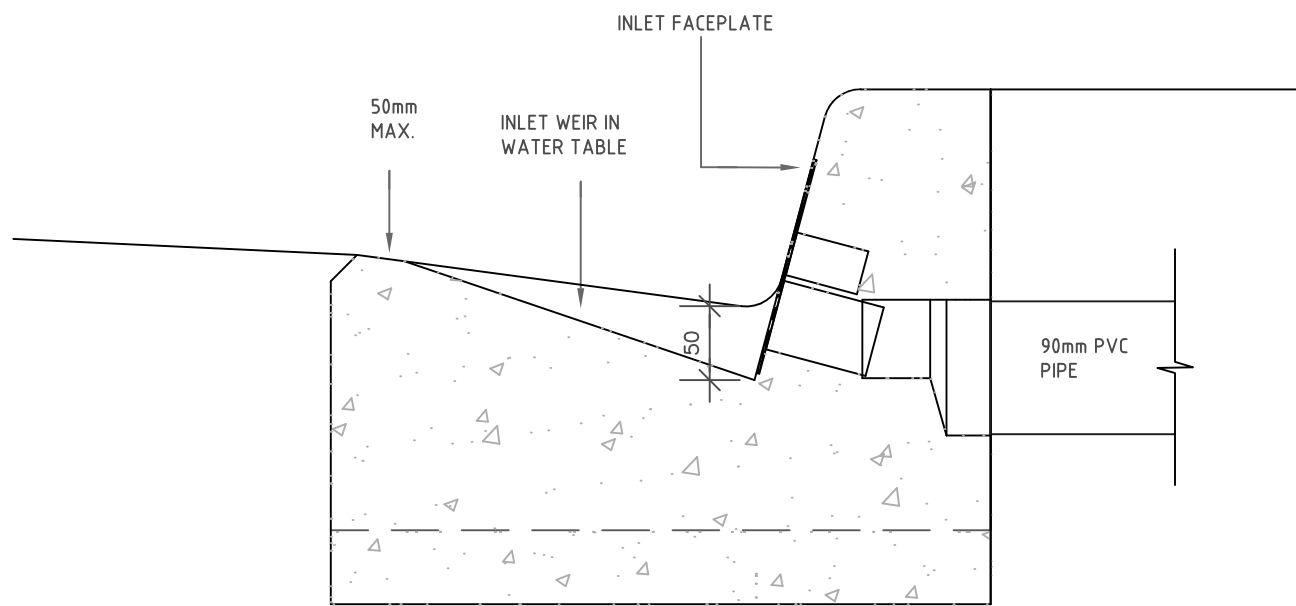
Drawn by Dr Martin Ely AILA



SIDS Plan view (1:20)

Shallow Infiltration Distribution System (SIDS)  
 Option 2

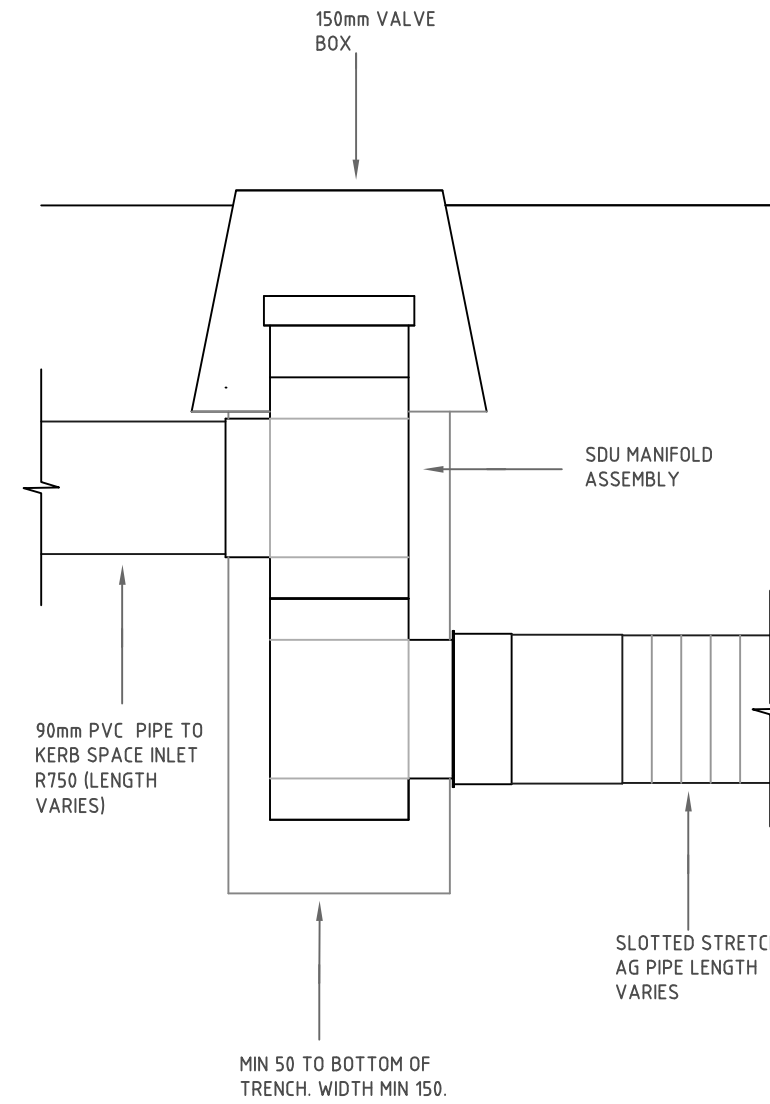
These drawings are Copyright and remain the exclusive property of Space Down Under. Reproduction of whole or parts of these drawings without permission from Space Down Under is prohibited.



NOTE: REFER TO DETAIL  
DRAWING FOR KERB  
SPACE INLET R750

**Kerb Space Capture Zone**

SIDS Section view (1:10)



**Verge Space Capture Zone**



David Lawry OAM  
Director Space Down Under  
E: david@spacedownunder.com.au  
M: 0418 806 803  
www.spacedownunder.com.au

**Installation detail Kerb SPACE Inlet R750<sup>®</sup> SIDS**

SCALE 1:20@A3  
DATE 08/05/23  
DWG NO R750SIS

Drawn by Dr Martin Ely AILA

**Shallow Infiltration Distribution System (SIDS)**

These drawings are Copyright and remain the exclusive property of Space Down Under. Reproduction of whole or parts of these drawings without permission from Space Down Under is prohibited.