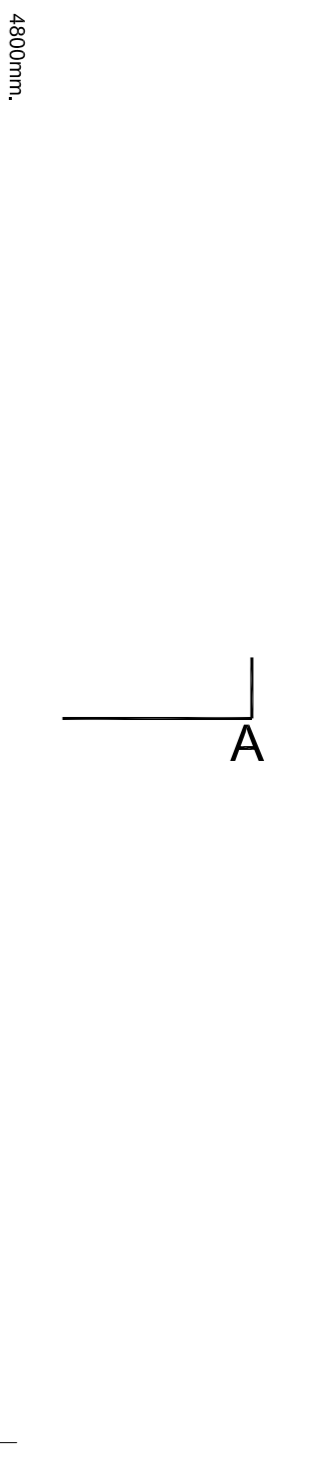
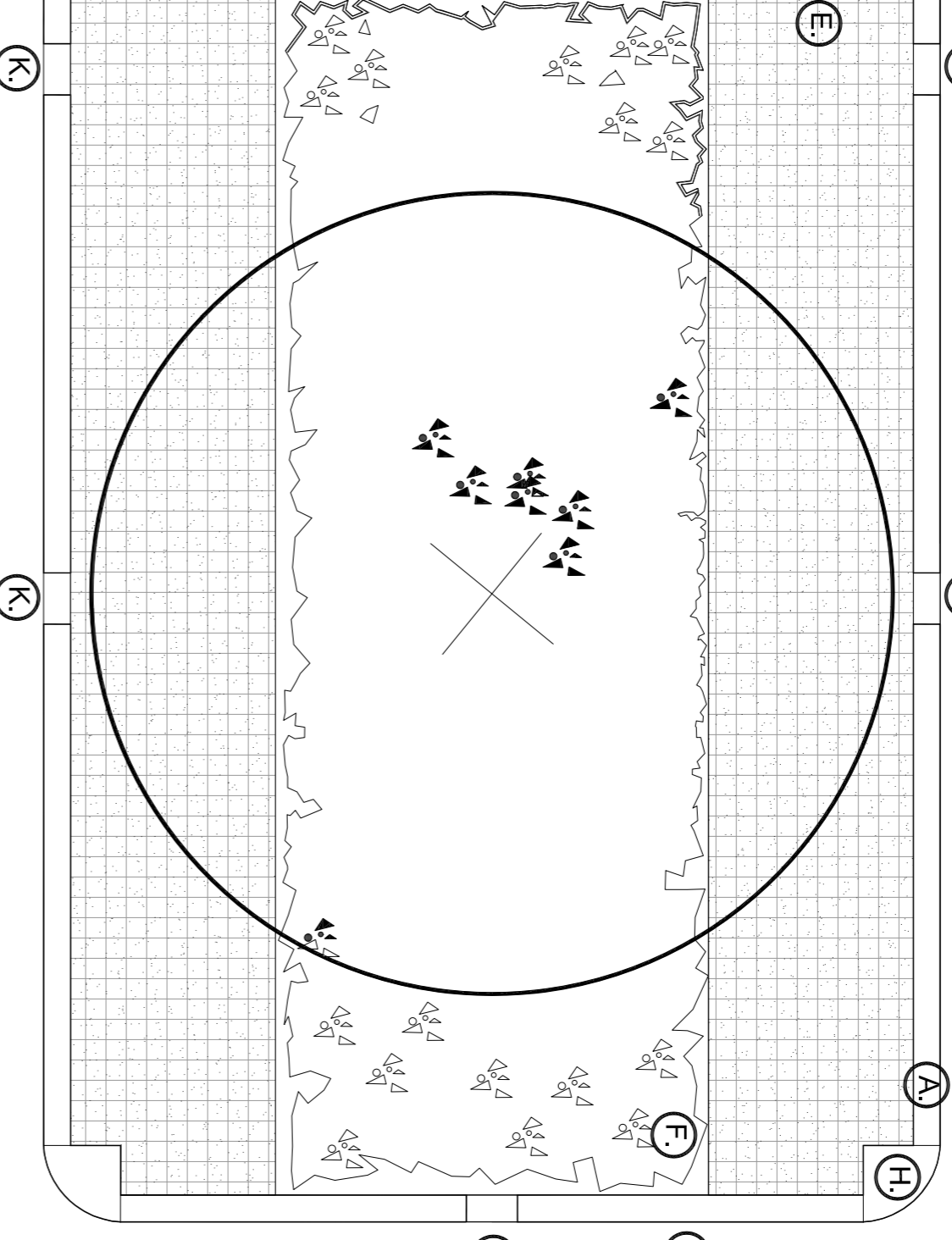


**(B)** Note: The width of the planted island may vary. The length is always as per the length of the parking space.

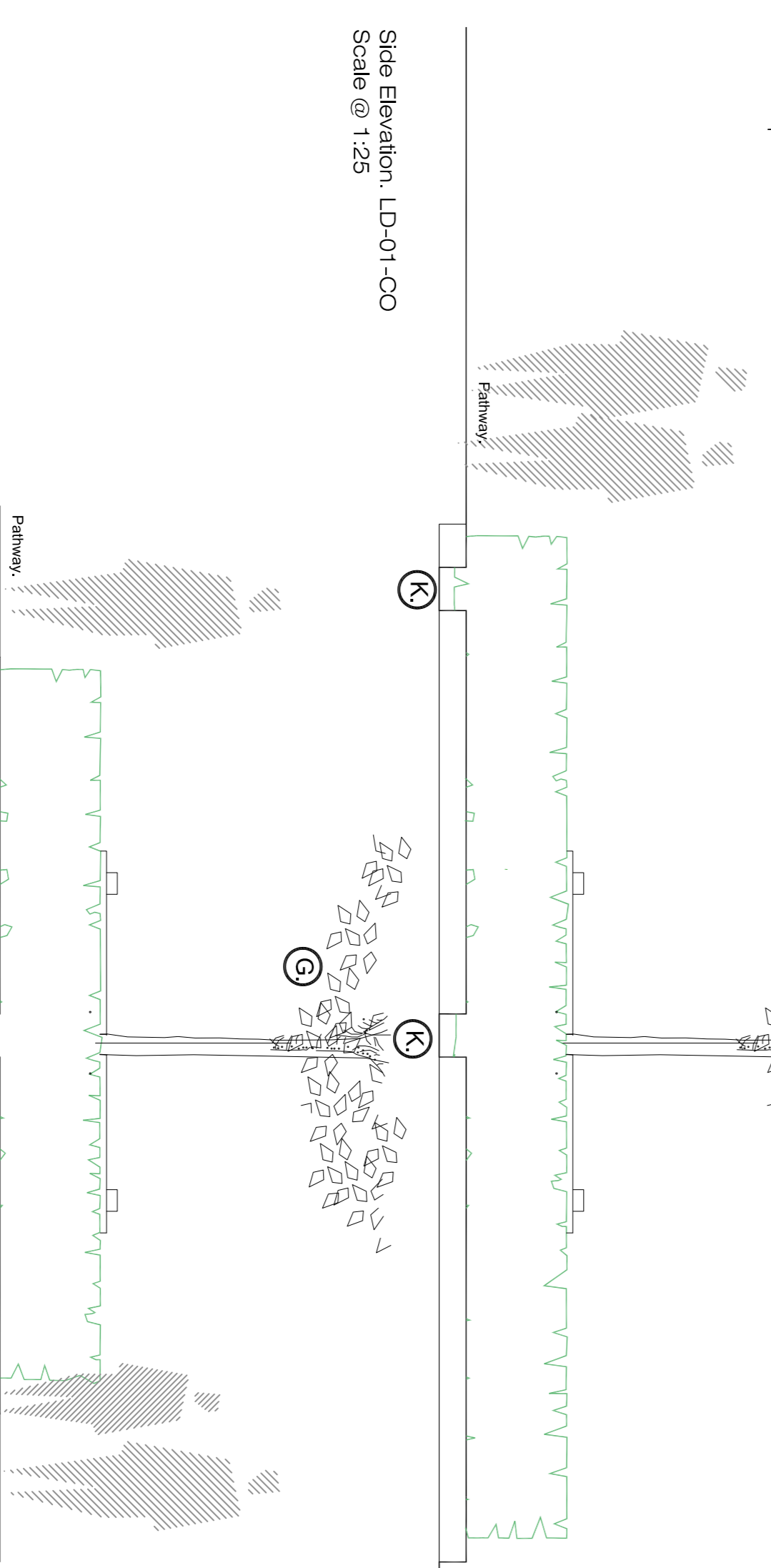


- (A)** Precast Concrete Kerb.
- (B)** 2300mm wide Public Pathway.
- (C)** 2400x4800mm Parking Spaces.
- (D)** 3500 / 4400 x 4800mm Planted Island.
- (E)** 900mm wide reinforced filter grass pathway.
- (F)** c1500mm wide planted area. Species mix to be agreed.
- (G)** Street tree planting (Species to be agreed).
- (H)** Precast concrete quadrant kerb.
- (I)** Public Road.



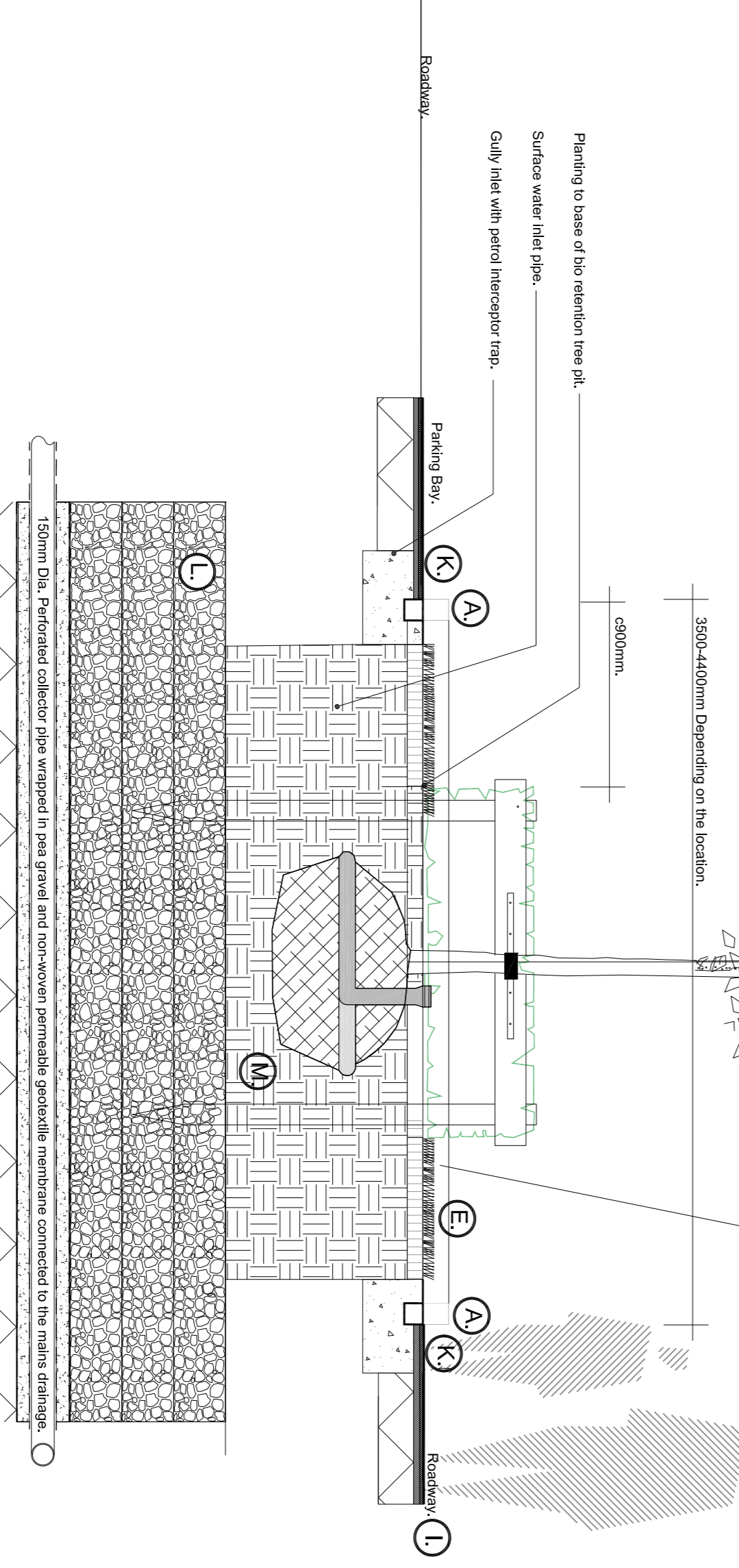
Tree, planted in bio retention tree pit **(G)** between carparking spaces.

Plan Detail D01, LD-01-CO  
Scale @ 1:25



Side Elevation, LD-01-CO  
Scale @ 1:25

Front Elevation, LD-01-CO  
Scale @ 1:25

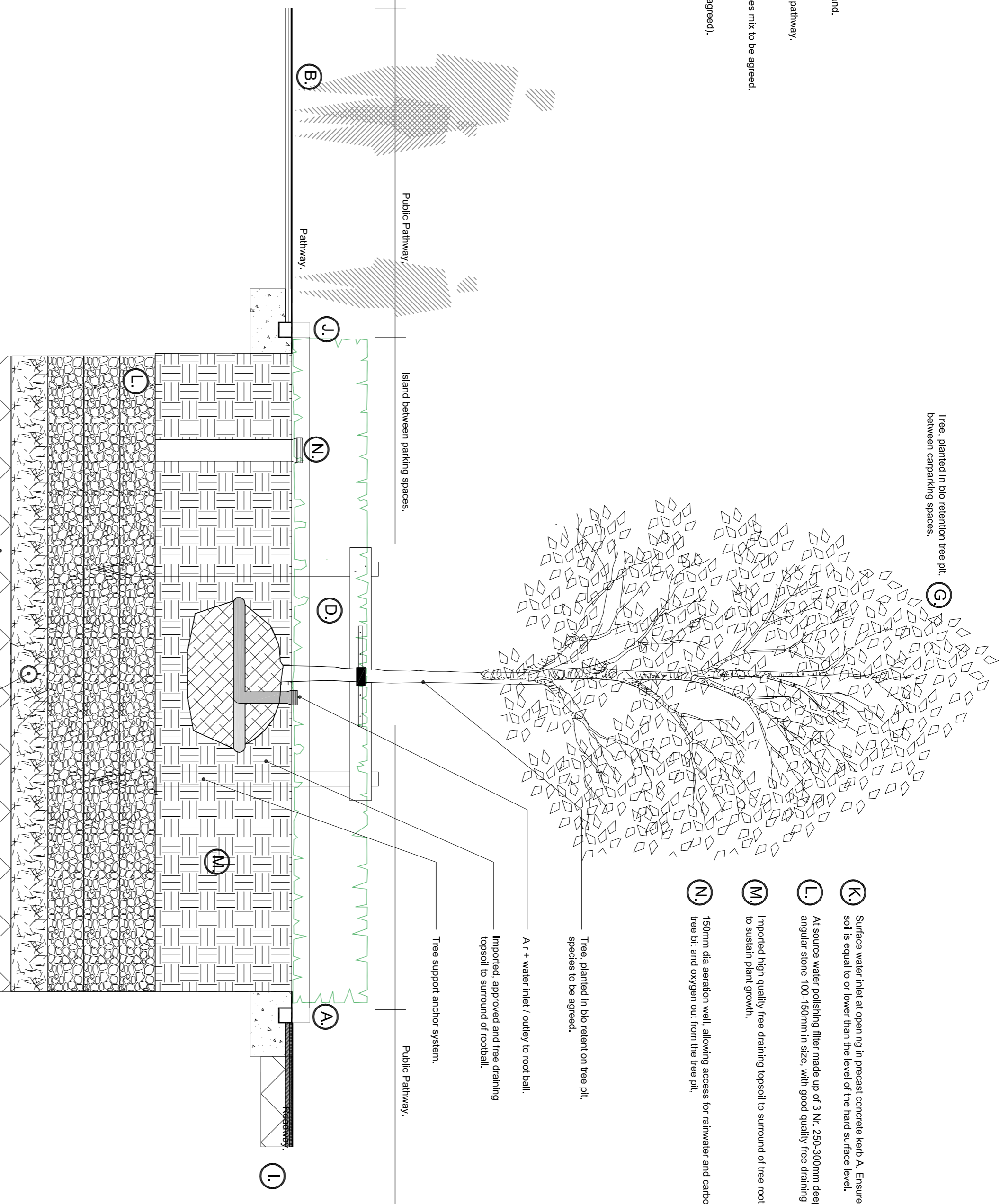


Section A-A Detail D01 LD-01-CO  
Scale @ 1:25

Section B-B, Detail D01, LD-01-CO  
Scale @ 1:25

Tree, planted in bio retention tree pit **(G)** between carparking spaces.

- (K)** Surface water inlet at opening in precast concrete kerb. A. Ensure that the level of the soil is equal to or lower than the level of the hard surface level.
- (L)** At source water polishing filter made up of 3 Nr. 250-300mm deep layers of clean angular stone 100-150mm in size, with good quality free draining soil.
- (M)** Imported high quality free draining topsoil to surround of tree root ball and to a depth of 150mm.
- (N)** 150mm dia aeration well allowing access for rainwater and carbon dioxide into the tree pit and oxygen out from the tree pit.

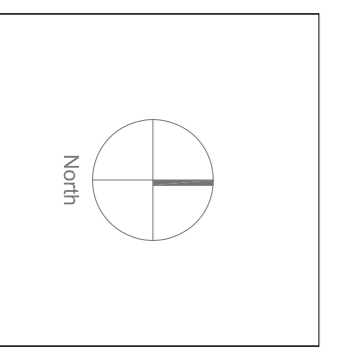


Note:  
Wrapping Ducting: Use root barrier Type 2. Build up rock / soil layer to 100mm below ducting. Lay out root deflector type 2. Surround ducting with perlite gravel. Wrap deflector type 2. Surround perlite gravel and ducting pipes. Seal with tape ensuring no gaps.

Note:  
Tree, planted in bio retention tree pit between carparking spaces.

Reinforced filter grass allows car doors to open a green pathway giving easy to access to the car and allows for easy access for maintenance of the planting and street trees.

Rev.	Date	Notes
00	0000-00-00	00



General Notes

**Doyle & O'Toithigh**  
Landscape Architecture

Project Name: Tandy's Lane Village Phase 2  
Status: Compliance  
Project No: 13044  
Scale: 1:25  
Date: 15/10/2022

Drawing Name: Scape details 1 of 2  
Drawing No: LD-01-CO  
Revision No: 00  
Drawn By: KGR  
Checked By: DOT

Lead Designer: Daniel O'Toithigh  
Designer: Michael O'Connell  
Illustrator: Michael O'Connell  
Date: 2

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