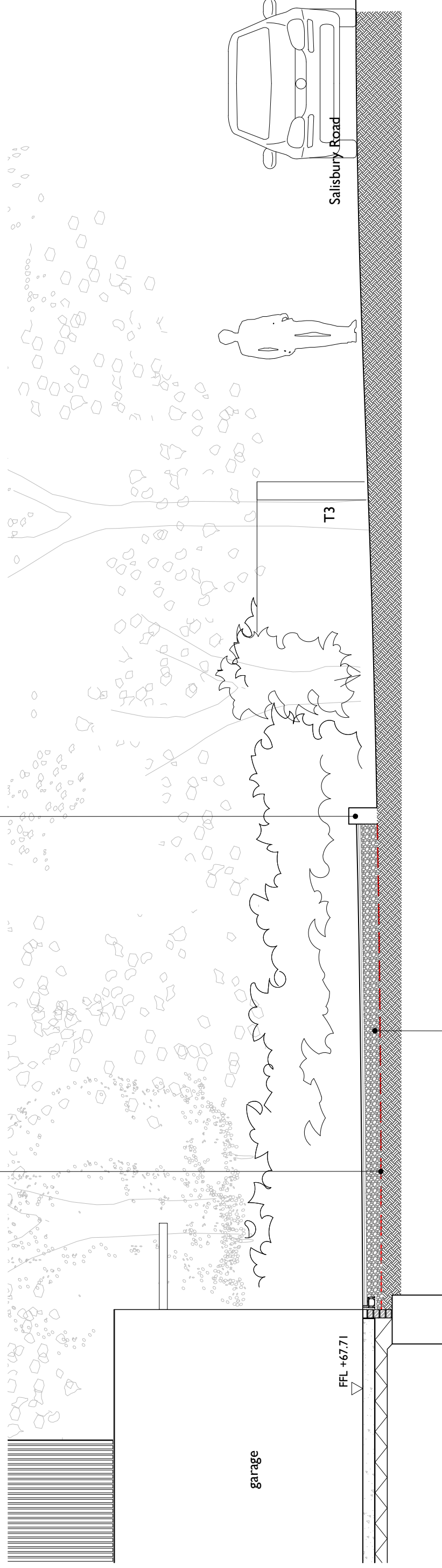


red dashed line denotes existing ground level

proposed edging to driveway to cellweb recommendations and requirements



0 | PROPOSED SECTION THROUGH DRIVEWAY -
Section AA



- Proposed Driveway Construction Buildup**
- A - Treetex T300 Geotextile on top of existing ground
 - B - 200mm Cellweb permeable TPO RPA construction with fill of 4-20 clean angular stone
 - C - 25mm deep 4-20mm clean angular stone overfill
 - D - Treetex T300 Geotextile membrane
 - E - 25mm deep finishing layer of decorative gravel to driveway generally with small area of permeable paving setts (on 15-30mm 3:1 sand cement mortar bed) to finish driveway entrance as indicated on 242-D-03-RevC.

Status: Planning	Drawing: Proposed Driveway Section AA	Project: The Blue Hayes
Scale: 1:50 @ A3	Dwg No: 242-D-23-REVA	Address: The Blue Hayes, Salisbury Rd, West Wallow, Romsey SO51 6GA
NOTE: This drawing is to be scaled for planning purposes only	Date: 12.11.2019	Client: Clydesdale Group Ltd.