

and wall rock

300 mm concrete

Well-graded granular wall

rock 0.25 in to 1.5 in

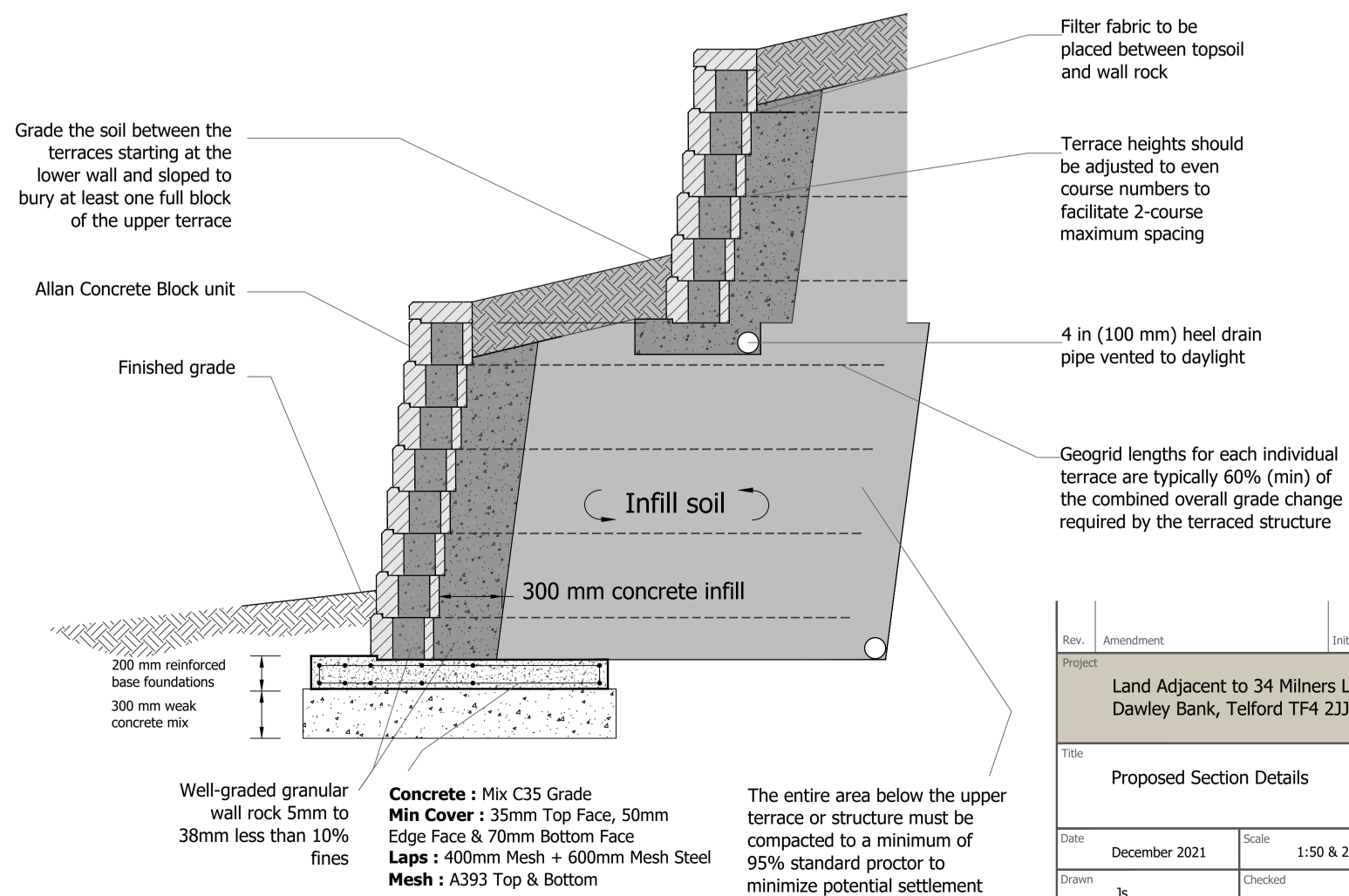
(5 mm to 38 mm)

less than 10% fines

100 mm toe drain

pipe vented to daylight

back fill



HOM! DESIGN

1. Contractors to advise on all details and to ensure structural stability and strength of all construction works. 2. Contractors to ensure that all specified materials are applied and

installed as per manufacturers recommendations; Contractor is responsible for obtaining all installation data and related information. 3. Contractors to ensure that all services comply with local authorities, Building Regulations, Environmental Health requirements Planning Regulations and CDM as issued.

4. Contractor to check on delivery times and specified materials and fittings to meet programmme and place orders for special items prior to construction. If neccesary, Designers and Clients to be advised of any problems in sufficient time to specify alternatives. 5. All construction materials to comply with current fire regulations.

Copyright:

General Note:

This document and all information contained herein is the sole property of Jas Singh - Home Design, reproduction in any form is strictly forbidden unless permission in writing is obtained.

Warning:

No dimension is to be scaled from this drawing. All contractors must visit site and will be responsible for taking and checking all dimensions and conditions related to this work. Designer must be advised of any discrepencies in writing.

This document is to be read in conjunction with the specification, bill of schedules and other related drawings where applicable.

Initial Date

1:50 & 20 @ A1

Revision

Land Adjacent to 34 Milners Lane,

Checked

Dawley Bank, Telford TF4 2JJ

Proposed Section Details

December 2021

TLG/07225- 010

Drawing No

Allan Block

wall batter

Allan Block

200 mm reinforced

Concrete: Mix C35 Grade

Mesh: A393 Top & Bottom

Min Cover: 35mm Top Face, 50mm

Laps: 400mm Mesh + 600mm Mesh Steel

Edge Face & 70mm Bottom Face

base foundations

300 mm weak

concrete mix

SECTION A 1:20

from vertical