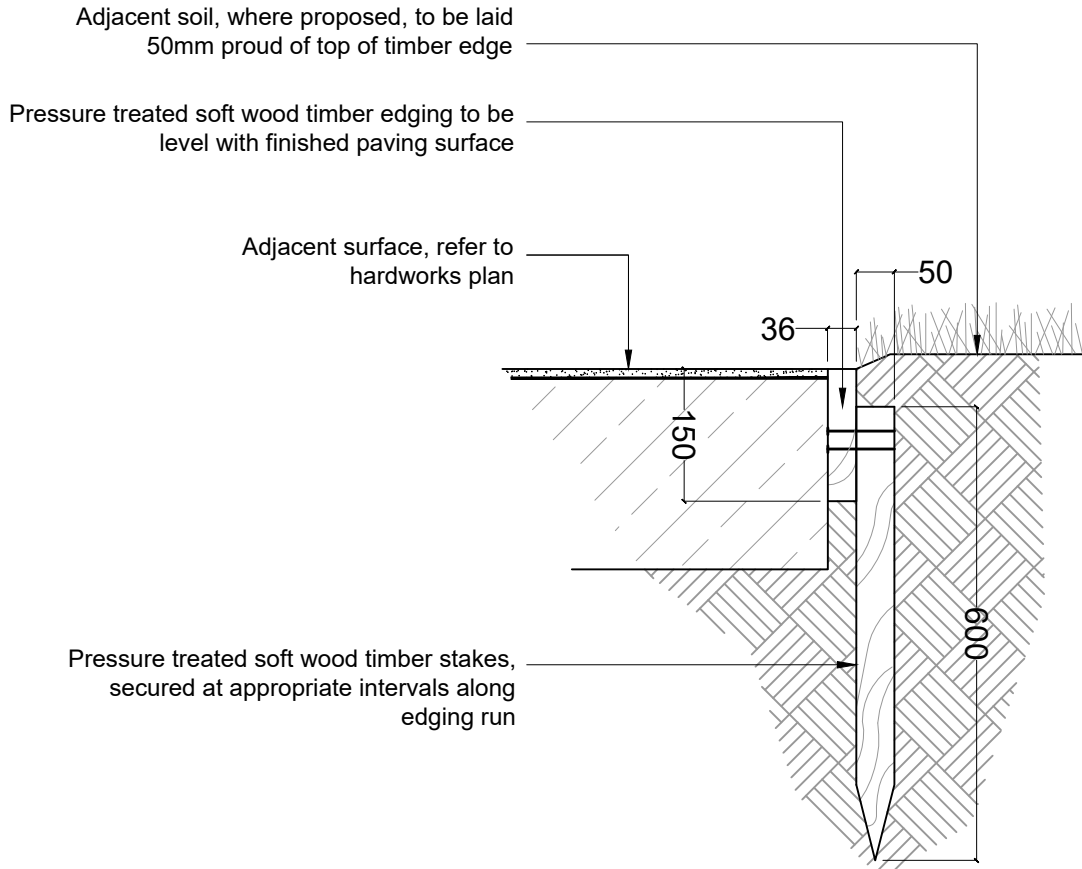
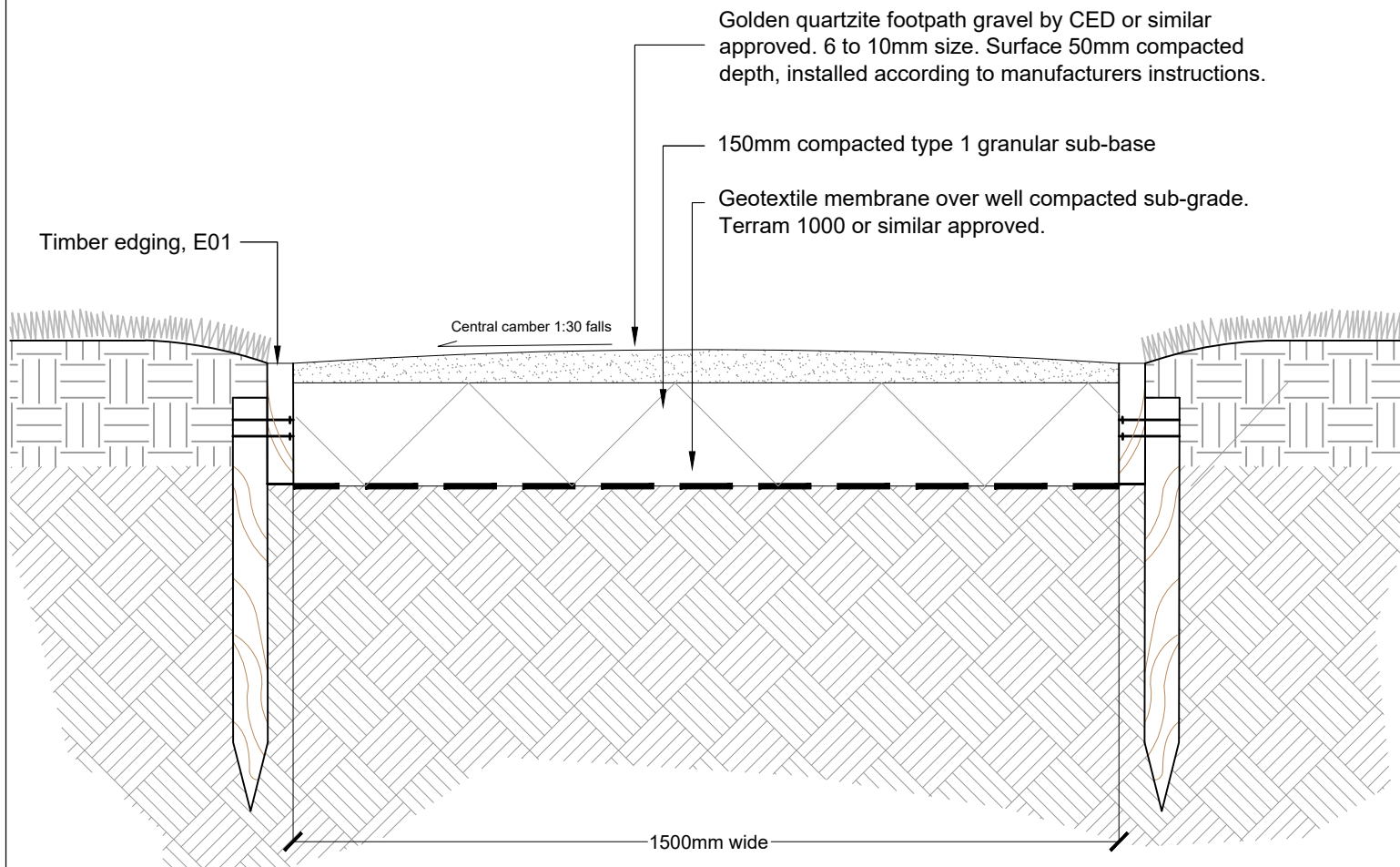


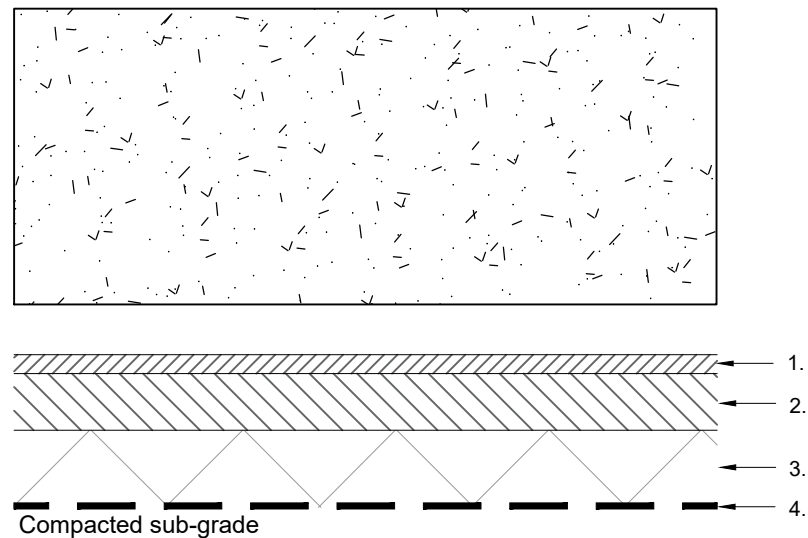
1 P01 - Tiger Mulch Detail
1:10



3 Timber Edge Detail
1:10



2 P02 - Self Binding Gravel Detail
1:10



P01

1. Surface course: 25mm HRA 15/10 F SURF 40/60 TO EN 13108-4 (To be laid to BS594987)
2. Binder course: 45mm of AC20 Dense Bin 100/150 to BS EN 13108-1 (to be laid to BS 594987)
3. Sub-base: 100mm Type 1

4 P06 - Tarmac Surface Detail
1:10

Notes
Do not scale from this drawing.
All dimensions are drawn in millimetres.
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- Note:**
- All fall zone areas for play equipment as per manufacturers instructions/detail.
 - Equipment + fall zones to be marked out fully on-site prior to installation of ANY edging, path OR mounding works. Setting out to be marked on-site and approved by CA prior to commencement.
 - Recommended fall heights for play equipment to correspond to recommended depths of safety surface.

For Tigermulch fall heights/depth required as follows:

- 1.0m ht - 40mm depth
- 1.7m ht - 50mm depth **
- 2.2m ht - 80mm depth
- 2.8m ht - 120mm depth
- 3.0m ht - 140mm depth

** Contractor to determine extents based on manufacturers instructions, with depths greater than 50mm kept to a minimum/only within assigned fall zones. ALL tigermulch to be laid flush with adjacent surfaces, including other tigermulch areas, with sub-base levels regulated accordingly.

A	07.07.22	First Issue	RS	AM
Iss	Date	Description	Drm	Chk

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Project
Godwin and Crowndale Landscape Improvements

Client
London Borough of Camden

Scale @ A3
1:10

Status
For Tender

Drawing Title
Paving Details

Job Nr	Drawing Nr	Issue
11906	11906-LD-DET-600	T01