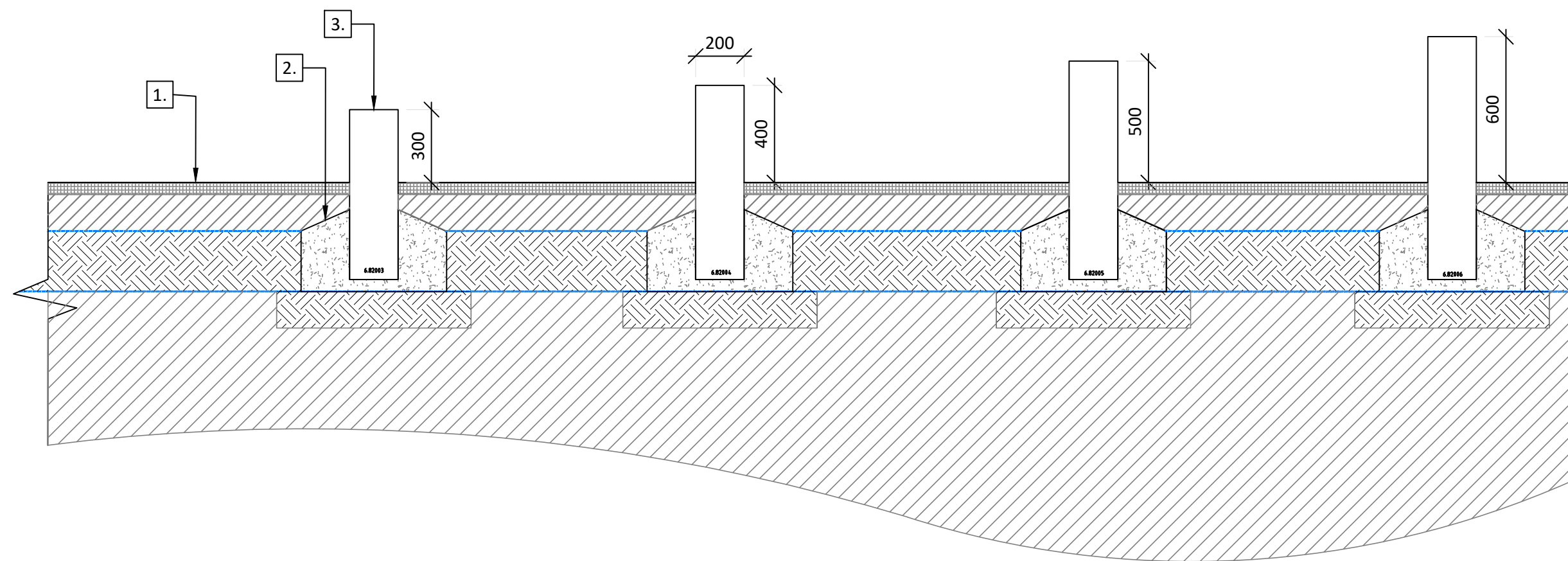


**01**  
3004 TYPICAL PLAY BOULDER IN GRASS TYPICAL SECTION  
Scale 1:20

Detail References:

1. Play boulder; riverwashed, rounded glacial till boulders, non-slip max 600mm high, 600dia, set  $\frac{1}{4}$  to  $\frac{1}{2}$  into surrounding material
2. Boulder stabilised using plastic shims held in place by the MOT Type 1 upstand. (upstand to same height as top of shim)
3. Boulder placed onto a minimum of 100mm MOT Type 1 base, well compacted
4. Grass mat safety surfacing to be installed 1m around boulders. EcoSmart Grass Mat or similar approved
6. For soil profile refer to 2920-DT-01



**02**  
3004 TIMBER STEPPING BOLLARDS TYPICAL SECTION  
Scale 1:20

Detail References:

1. Wetpour and build-up.
2. Concrete foundations to Engineer's detail
3. Stepping logs of 4 different heights - 300mm, 400mm, 500mm and 600mm placed randomly
4. Stepping bollards (Ref. 6.82003, 6.82004, 6.82005 and 6.82006) of heights 300mm, 400mm, 500mm and 600mm arranged randomly by Richter Spielgeräte or equivalent.

APAL FILE REFERENCE  
3424-APA-ZZ-XX-DT-L-3000.dwg

Notes

This drawing is subject to copyright.  
Do not scale from this drawing.

Based on drawing by Allen Pyke Associates  
Drawing number 3424-APA-ZZ-00-PP-L-2000

P01	First issue.	15/08/25	CG	TB
Rev	Description	Date	Drawn	Checked

Drawing Status

**PLANNING**

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A registered provider of the Landscape Institute

Client: Bellway Homes  
Thames Valley  
Scale: 1:20@A1

Project: Land South of Green Lane  
Cheserton  
Project No: 3424

Drawing Title: Typical Play details  
Date: 15/08/25  
By/Chk: CG/TB

Drawing Number: 3424-APA-ZZ-XX-DT-L-3004  
Revision: P01

