

**Low maintenance Area**

- Ceanothus autumnal blue 3L.x 9
- Cornus alba Siberica 3L.x18
- Cotinus coggygria 3L.x9
- Escallonia Apple Blossom 3L.x12
- Euonymus japonica Auro. 3L.x15
- Osmanthus burkwoodii 3L.x12
- Philadelphus "Belle Etoile" 3L.x9
- Viburnum opulus 3L.x12

- Achillea filipendulina 2L.x15
- Bergenia cordiflora 2L. x9
- Hemerocallis "Daily bread" 2L. x12
- Kniphofia Timothy 2L.x15
- Nepeta mussinii 2L.x12
- Rudbeckia fulgida 2L.x15

**Shade Area**

- Asplenium scolopendrium 3L x12
- Anemone x hybrida 3L x 12
- Hydrangea paniculata Pastelgreen 5L x9

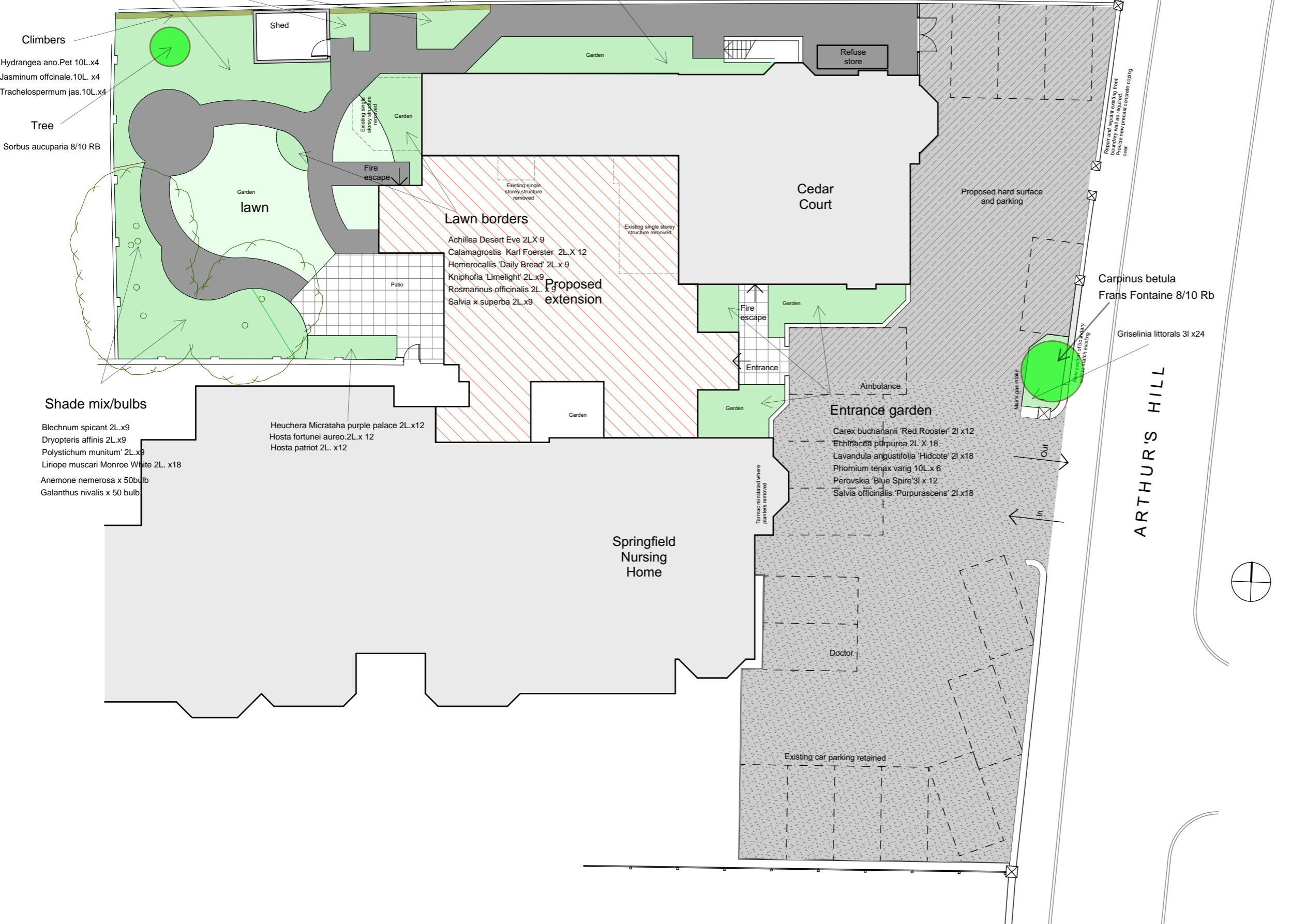
Burscroft

**Climbers**

- Hydrangea ano.Pet 10L.x4
- Jasminum officinale.10L. x4
- Trachelospermum jas.10L.x4

**Tree**

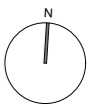
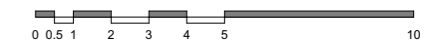
- Sorbus aucuparia 8/10 RB



©Copyright  
Prior to commencement of works on the site, the contractor should check all dimensions on the drawings and check against actual site dimensions, and report and discrepancies immediately to the Architect.

Written dimensions are to take precedence over scaled dimensions.

- Existing tarmac car park
- Porous road surface
- Grassed areas
- Landscaped areas
- Paved pedestrian areas
- Paved pedestrian areas



P04	03.08.2023	PT	New stair enclosure added. Landscaping to rear garden adjusted to suit.
P03	12.12.2022	PT	Sprinkler tank enclosure amended to include air source heat pumps and workshop. ear garden amended. Paving by front door extended to fire escape door.
P02	06.10.2022	PT	Front wall of extension amended. Single storey link added. Sprinkler tank enclosure added in garden.
Rev	Date	By	Description

**noma architects**

14 Guinea Street  
Redcliffe, Bristol BS1 6SX  
T 0117 929 2041  
E mail@noma-uk.com  
www.noma-uk.com

Job  
**Cedar Lodge, Arthur's Hill, Shanklin**

Client  
**Hartford Care**

Drawing Title  
**Proposed Site Plan**

Drawing Number  
**2340 2001 P04**

Project Purpose of Issue  
**Planning**

Scale  
**1:200**

PT	SD	10.08.2022	A3
Drawn	Checked	Issue Date	Size
2340	Noma	-	DR A S1
NOMA Project No	Owner	Zone	Level Type Role Status