

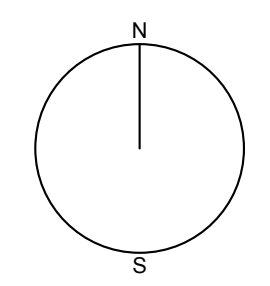


- KEY:**
- A Hospital approach
  - B Orchard
  - C Spring line, swales
  - D North courtyard
  - E South courtyard
  - F Reprovisioned play, indicative only - outside of application, parks responsibility
  - G Proposed reorientation of playing fields, with respect zones, indicative only - outside of application, parks responsibility
  - H Proposed path reorientation, indicative only - outside of application, parks responsibility

1. Existing hedge 4m
2. Existing hedge 2m
3. Existing asphalt surfacing
4. Repositioned existing signs and bin
5. Proposed blue lias pavers varying lengths 600x900mm, 600x450mm, 300x450mm, staggered joint, locally sourced, grit joints
6. Proposed blue lias tiles laid on edge, varying sizes, grit jointed and overseeded
7. Proposed free draining gravel
8. Proposed asphalt surfacing to marry into existing
9. Proposed reinforced grid structure
10. Proposed brick retaining wall to match surrounding red brick facades
11. Proposed brushed concrete hospital service yard
12. Proposed double staggered mixed native species hedgerow
13. Proposed wet woodland understory planting
14. Proposed understory planting, purple moor grass plug planting and wetland grasses
15. Proposed shrub planting
16. Proposed reed bed planting
17. Proposed scarification and wildflower meadow overseeding
18. Proposed mown path
19. Proposed climbers
20. Proposed ha-ha vegetated sandbag wall system
21. Proposed bespoke timber seating elements
22. Proposed bespoke timber gates
23. Post and wire gate
24. Proposed textured steel ramp
25. Proposed stumpney
26. Proposed monolithic stone bird bath element
27. Proposed awning
28. Proposed bike stands

- Application boundary
- - - Existing contours at 0.25m intervals
- - - Proposed cut and fill contours at 0.25m intervals
- Existing fence line
- - - Proposed post and wire fence set within hedge
- + 27.75 Existing spot heights
- + 27.76 Proposed spot heights

- Existing trees
- Proposed single-stem large specimen trees, Salix babylonica
- ⊗ Proposed multi-stem large specimen trees, Alnus glutinosa, Populus tremula
- ⊗ Proposed multi-stem medium specimen trees, Alnus glutinosa, Populus tremula, Salix var.
- ⊗ Proposed multi-stem standard, Betula var. Salix var. Populus tremula
- Proposed espaliered fruit trees
- Proposed orchard fruit trees



Notes:  
 Do not scale off this drawing. Use figured dimensions only. Detailed site survey to be carried out to establish tolerances.  
 Figured dimensions are in millimetres.  
 Spot heights are in metres.  
 Construction (design and management) regulations 2015. Designers hazard information for construction.

Rev	Date	Initials	Description

**J & L GIBBONS**  
 LANDSCAPE ARCHITECTURE  
 URBAN DESIGN

19 SWAN YARD  
 LONDON  
 N1 1SD  
 T. 020 7226 1345

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 Do not scale from this drawing.  
 All dimensions are to be verified on site prior to construction.  
 J & L Gibbons LLP to be informed of any variation between site conditions and dimensions.

Project:  
**MAGGIE'S CENTRE TAUNTON**

Date:  
**14\_11\_2018**

Drawn:  
**PK**

Scale:  
**1:100 @ A0  
 1:200 @ A2**

Checked:  
**ND**

Status:  
**PLANNING**

Approved:  
**ND**

Drawing title:  
**PROPOSED PLAN  
 GENERAL ARRANGEMENT**

Drawing Number: **587\_PL02** Rev: **-**