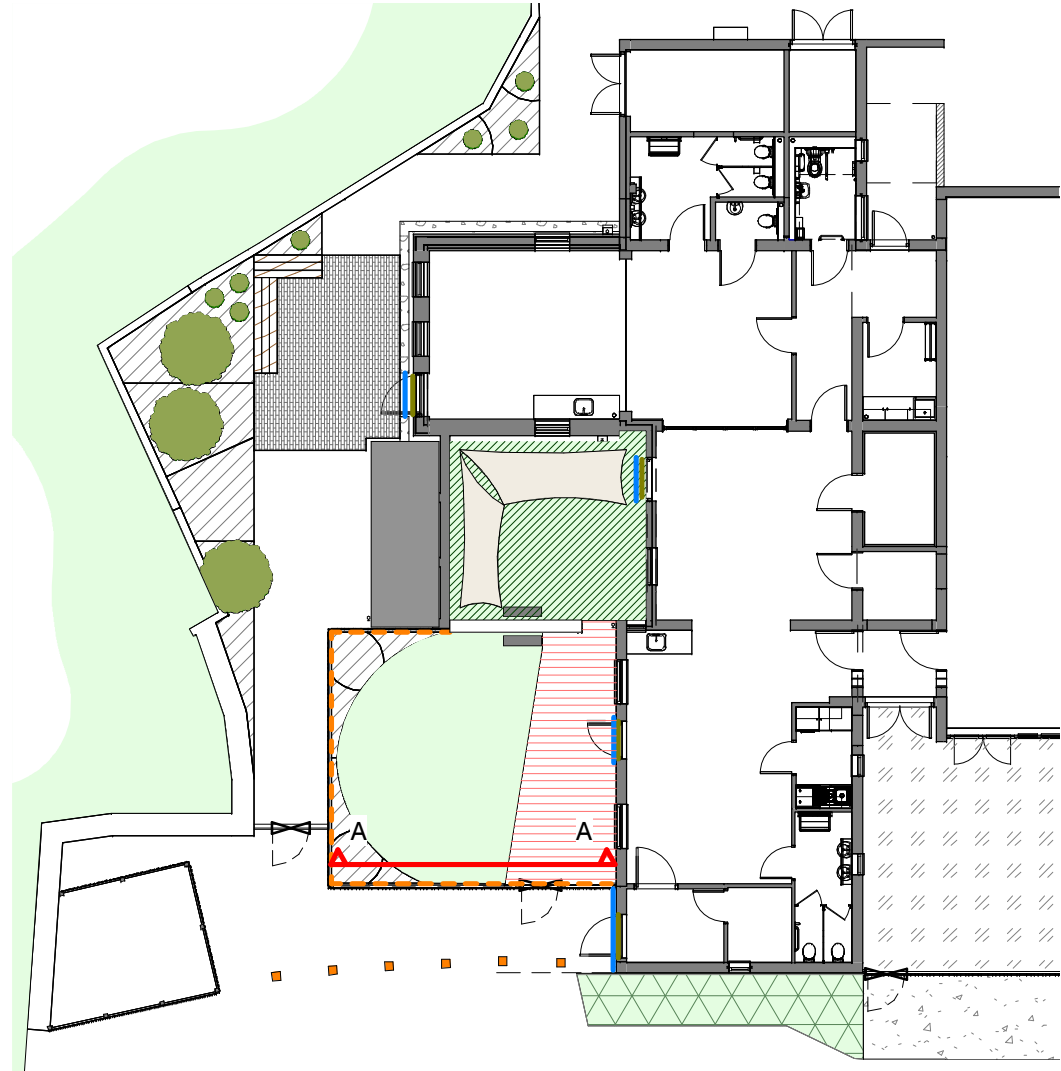




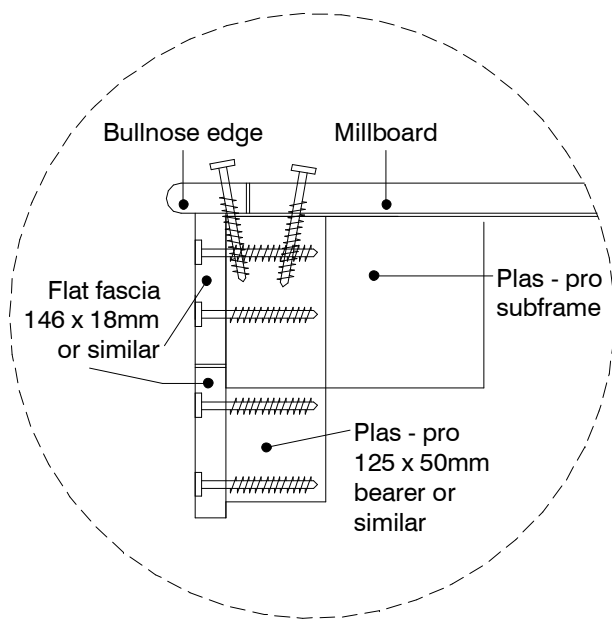
Millboard Mixed support system. All fixings and construction details to be follow the Millboard's guidance.

PLAS-PRO® is the brand name used by Millboard for the material that their products are made of.  
PLAS-PRO® can be treated like wood. All treatments possible for wood are possible for PLAS-PRO®, such as drilling, sawing, milling and planing.  
The general rule is not to choose too high cutting speeds to prevent the material from melting.  
Millboard decking: (3.5Kn UDL)  
Max working span: 300mm  
4mm gaps 1 2 between deck board  
(this is only to facilitate drainage).  
2mm gaps 1 at the ends of boards  
(It is acceptable to trim the ends square and butt the board ends together if required).  
Max 50mm unsupported overhang and to be supported by a minimum of 3 joists. 2 Durafix screws needed where a board crosses a joist and 3 on the ends.  
All fixings and construction details to be follow the Millboard's guidance.  
NOTE - Design Intent Drawing  
For full extent and layout of raised woodland boardwalks refer to - Proposed Landscape site plan.  
Final construction details of deck & layout to be provided by specialist contractor in collaboration with landscape architect at construction stage and fully approved by Landscape Architect prior to installation - Q55/510A

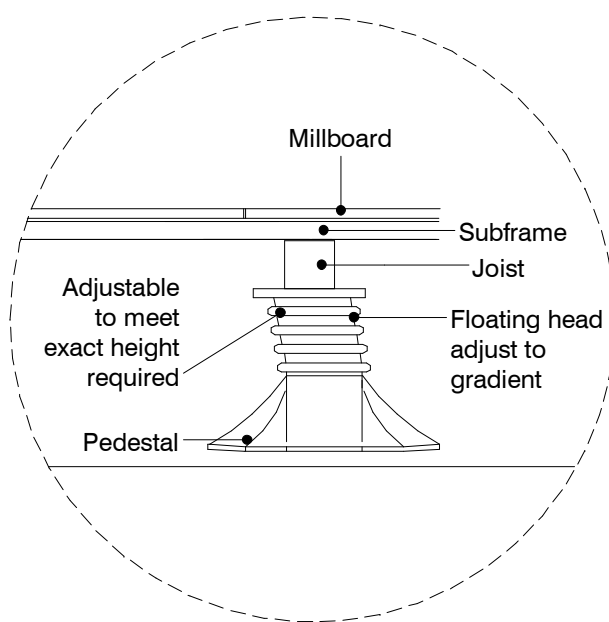
- General notes:**
- Stride Treglown accept no responsibility for omissions and errors made in the production of this base line information or errors in new construction information deriving from the existing survey.
  - Drawing to be read in conjunction with all other relevant drawings and documents.
  - Main contractor to determine exact location of services/drainage, this should to be confirmed on site prior to commencement of works to avoid tree pit / services conflicts.
  - Contractor to allow for white lining of parking bays.
  - All foundations and base formations to Engineers design and specifications.
  - All drainage details to Civil Engineers specification and details.
  - All manhole covers within paved areas to be recessed. Manhole covers are to withstand the appropriate loading class within any given area, manufacture and product details are to be confirmed with the Engineer and Landscape Architect.
  - External Lighting to Engineers detail and specification.
  - This drawing assumes that the existing site subsoil could be re-used.
  - All treatment of softwork areas to comply to BS4428 Code of Practice for general landscape operations.
  - All native shrub & hedge species plant type supplied for designated areas are to be determined by the proposed planting season. (ie bareroot or container grown stock).
  - Works described on this drawing include operations within or close to the root protection areas of very important trees. Excavation to be carried out in accordance with Arboricultural survey requirements.
  - If in doubt, STOP and seek clarification.



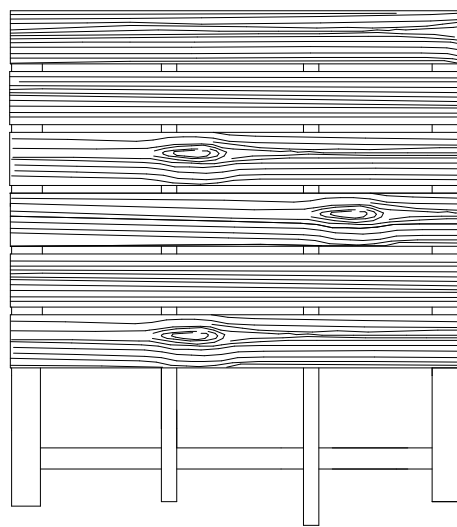
Millboard Decking. Location Plan.  
Scale 1:200 @A1



Millboard Fascia Edging Detail  
Not to scale



Millboard Self-levelling Pedestals Detail  
Not to scale

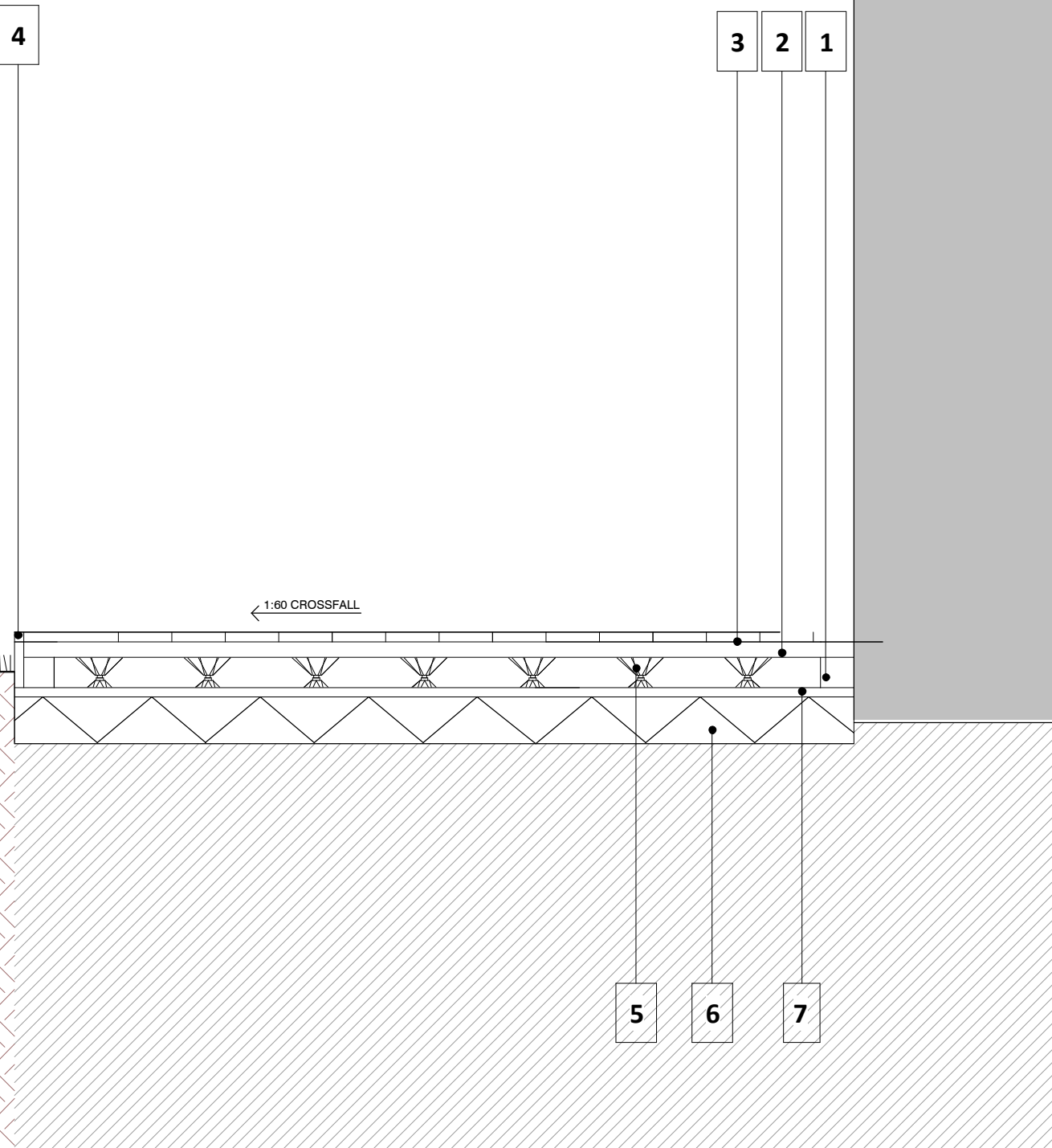


Millboard Decking Detail  
Top view  
Not to scale

PRODUCT INFORMATION FOR REFERENCE ONLY.  
ALL INFORMATION TAKEN FROM SUPPLIERS WEBSITE.  
ALL RIGHTS RESERVED TO THEIR RESPECTIVE OWNERS.

Soft Landscaping

Proposed lawn



- Key:**
- 1. Plas - Pro Joist**  
Millboard support system for flooring. Made from 100% recycled plastic. Joist section / bearer 125 x 50 x 3000mm: P1205B300
  - 2. Plas - Pro Subframe**  
Millboard support system for flooring. Made from 100% recycled plastic. Joist section / bearer 125 x 50 x 3000mm: P1205B300
  - 3. Millboard Enhanced decking in Limed Oak finish**  
All fixings and construction details to be follow the Millboard's guidance.
  - 4. Millboard Fascia Edging**
  - 5. Millboard self-levelling pedestals**  
In incremental adjustable sizes. Construction details to be follow the Millboard's guidance.
  - 6. Build-ups and base formation**  
to Engineers design and specifications.
  - 7. Insulation**  
to Engineers design and specifications.

D2 P33 08.06.2018 Landscape Tender Package

STATUS	REV	DATE	DESCRIPTION	REVISD BY
CLIENT				Anna Tryka
Council of the Isles of Scilly				CHECKED BY
				Dan Hutchinson
				ORIGINATOR NO
				150457

CONSULTANT

**STRIDE TREGLOWN**

www.stridetreglown.com

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PROJECT

Carn Gwavel  
Church Road  
St Mary's  
Isles of Scilly  
TR21 0NA

DRAWING TITLE

Site Section - decking detail

SUITABILITY STATUS	SCALE
D2 : SUITABLE FOR TENDER	As indicated @ A1
PROJECT   ORIGINATOR   ZONE   LEVEL   TYPE   ROLE   CLASSIFICATION   NUMBER	REVISION
150457-STL-XX-XX-DR-L-XXXX-09407	P33

Site section

Soft Landscape - Lawn - Millboard Decking  
Scale 1:20@ A1