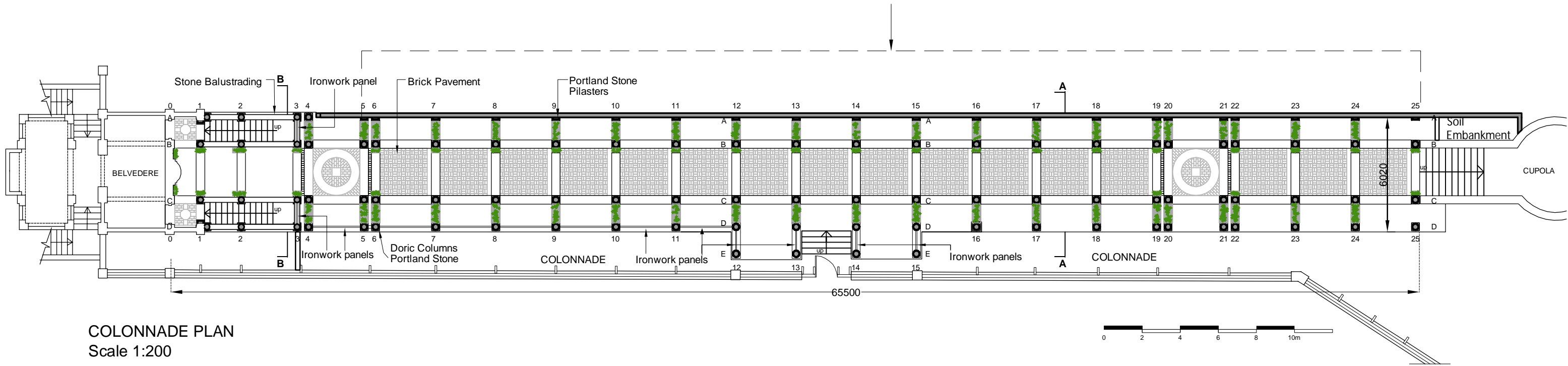


Investigate the concealed straps behind each pilaster to understand the cause of the opening joints



COLONNADE PLAN
Scale 1:200



COLONNADE SOUTH ELEVATION

General Notes:
Investigate the central bolt fixing of the columns to understand the extent of remedial work if concealed rust jacking and splitting of the masonry becomes evident. Undertake this [rpxss to 83nr columns

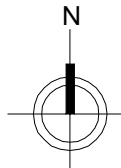
Set aside salvage material for inspection. Allow to cart away all decayed timber. Allow salvage value of existing timber where sound for resale/use elsewhere.

Take care to dismantle the existing timber structure safely and methodically. Retain selected components for accurate templating and dimensional control. Maintain stability of unrestrained/free standing columns during works.

GENERAL NOTES:

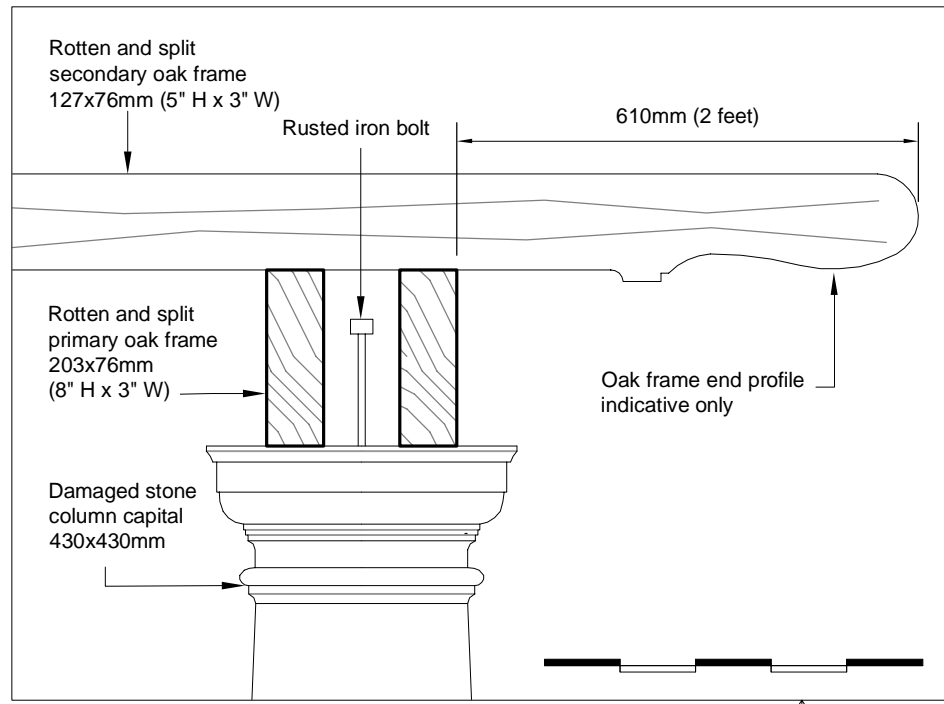
1. Do not scale from this drawing. Use figured dimensions on site prior to construction and notify CA of any discrepancy.
2. This drawing is to be read in conjunction with all other relevant contract drawings, specifications & Schedules.
3. If in doubt: Ask
4. Martin Ashley Architects shall be notified in writing of any discrepancies.

Key:

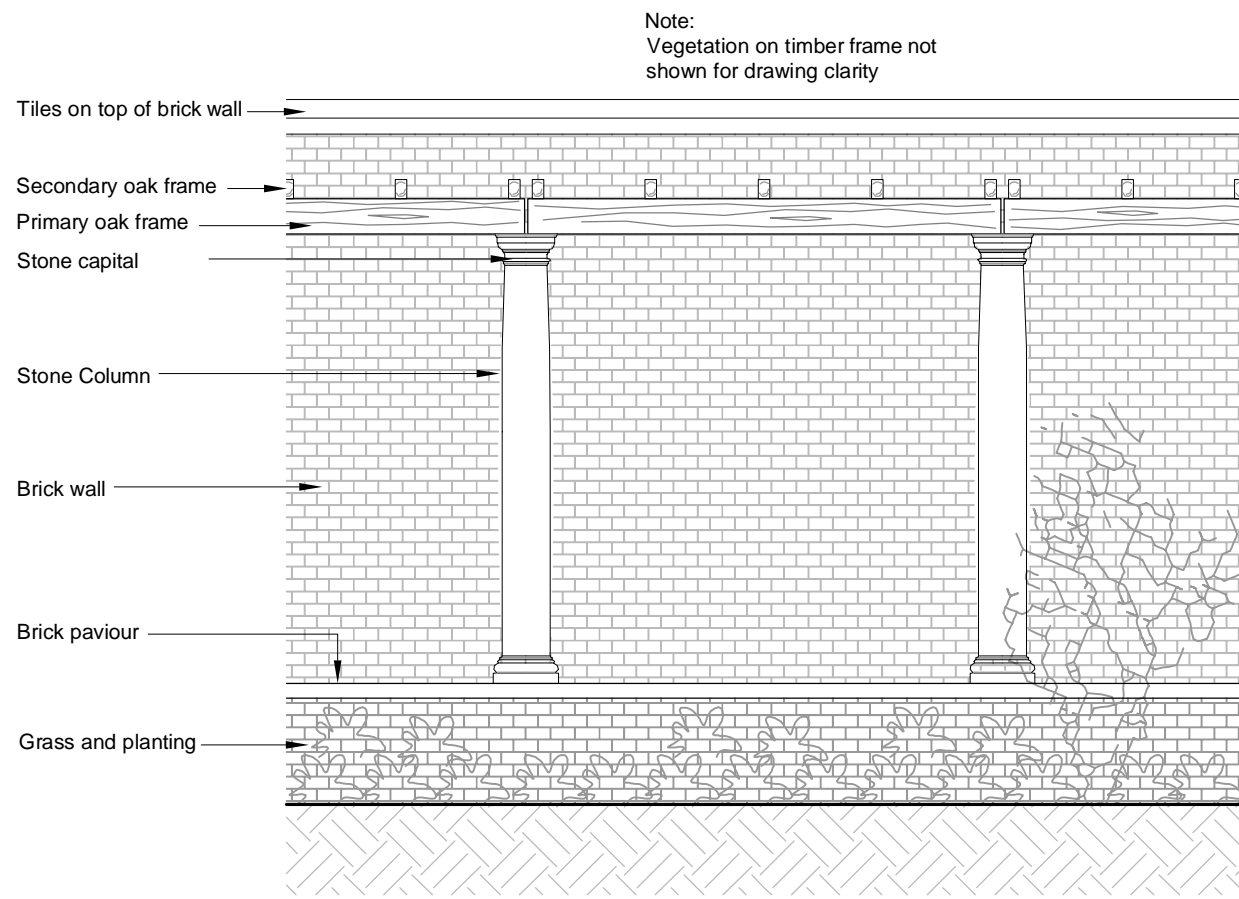


Rev.	Date	Reason For Issue	Chk	Rev.	Date	Reason For Issue	Chk

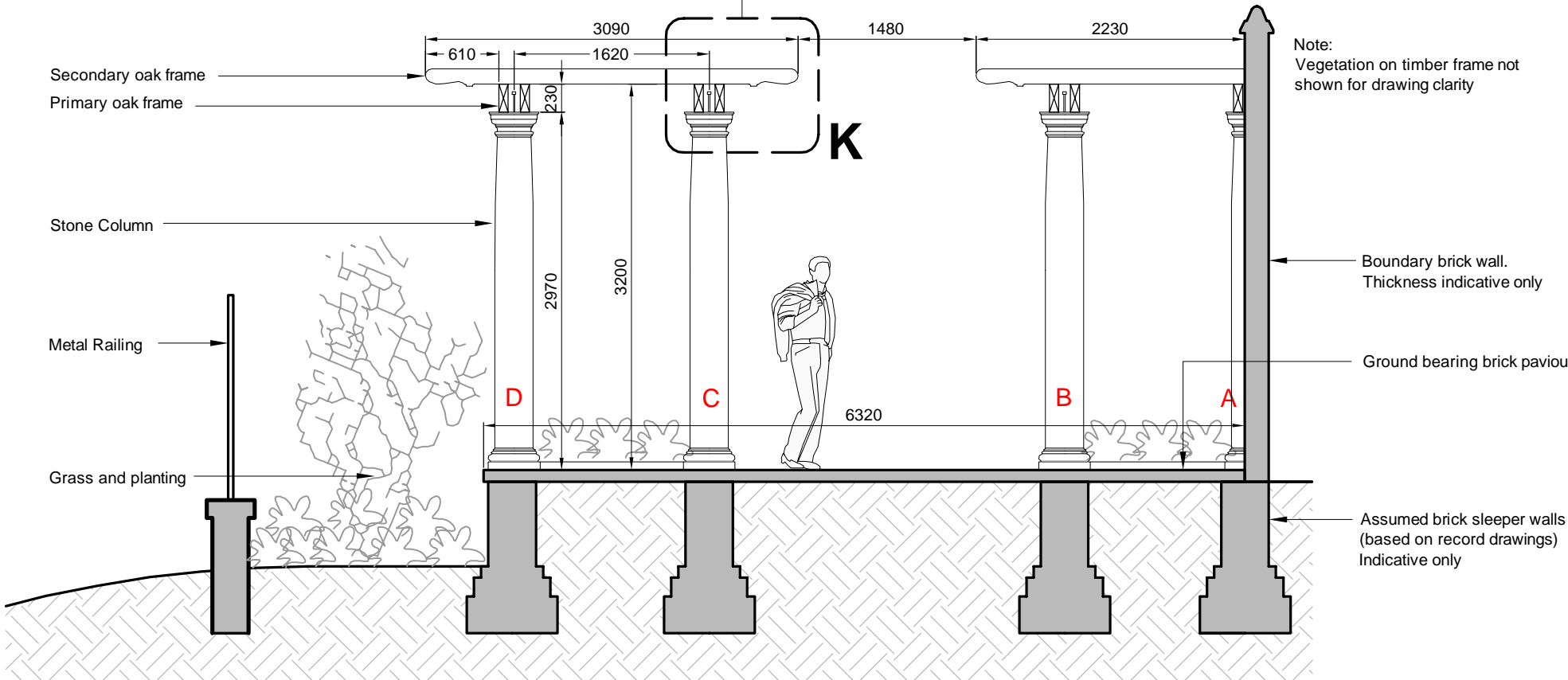
Status <p>Preliminary</p>	Client City of London City Surveyor's Department	Title Plan & Elevation As Existing	
	Project Hill Garden Pergola Oak Framework at Hampstead Heath	Date March 16	Scale 1:200 @ A3
 MARTIN ASHLEY ARCHITECTS 46-48 London Road, Twickenham, Middlesex, TW1 3RJ T +44 (0) 20 8948 7788 www.ma-arch.co.uk	Checked By FB	Drawn By EA	Drawing Number 2253-01/00/02
	Drawing Number 2253-01/00/02	Revisor .	Drawing Number 2253-01/00/02



DETAIL K
Scale 1:10



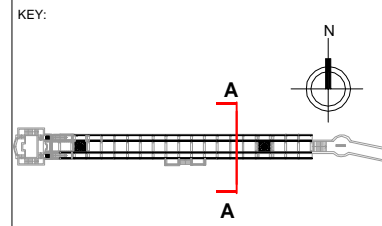
TYPICAL BAY ELEVATION
Scale 1:50



TYPICAL BAY CROSS SECTION A-A
Scale 1:50



- GENERAL NOTES:
- Do not scale from this drawing. Use figured dimensions only. Contractor to check dimensions on site prior to construction and notify CA of any discrepancy.
 - This drawing is to be read in conjunction with all other relevant contract drawings, specifications & Schedules.
 - If in doubt: Ask **A**
 - Martin Ashley Architects shall be notified in writing of any discrepancies.



Note:
Typical dimensions might vary slightly for each bay and to be checked on site prior to construction.

Rev.	Date.	Prepared for Issue.	Chk.

Status
Preliminary

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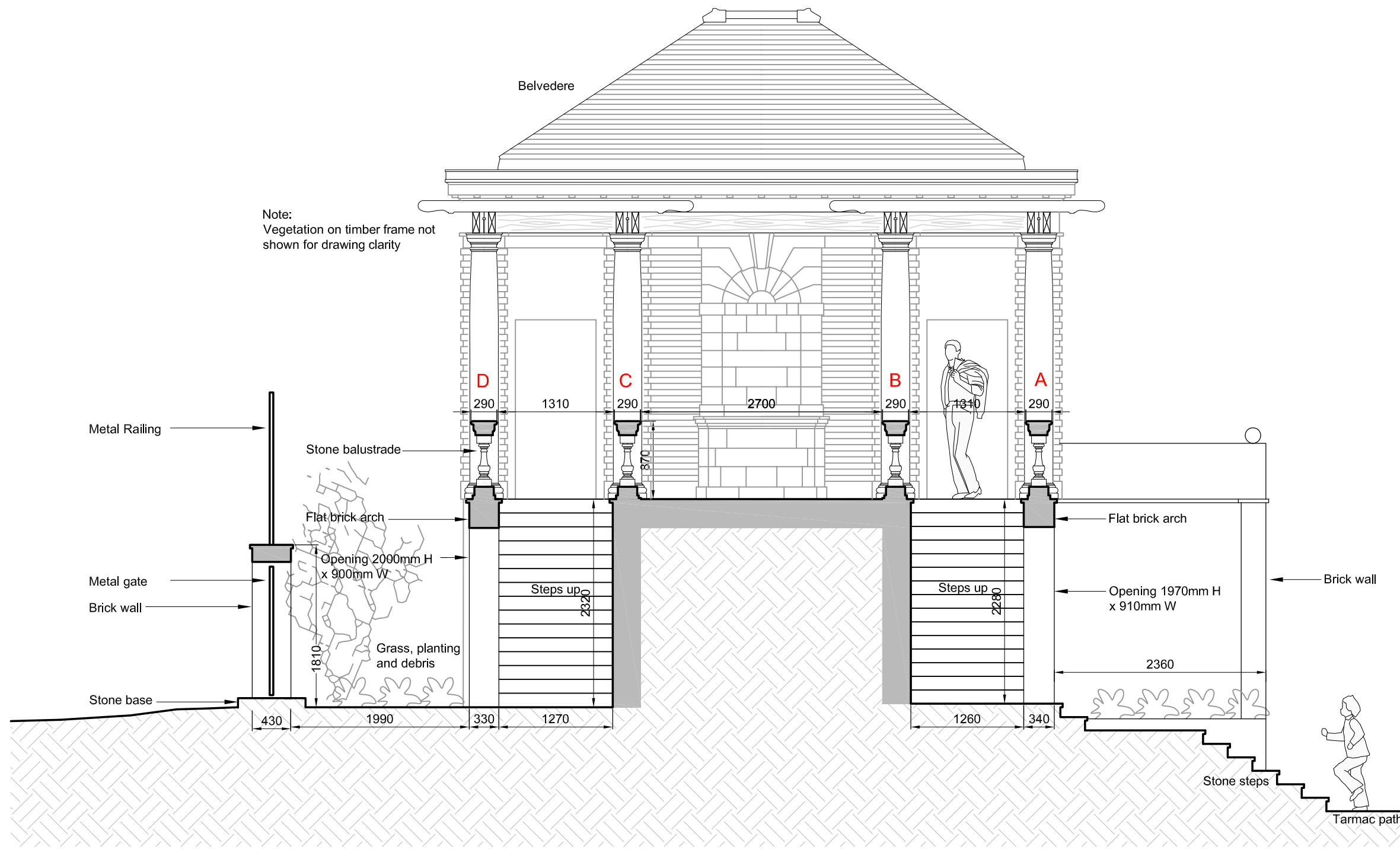
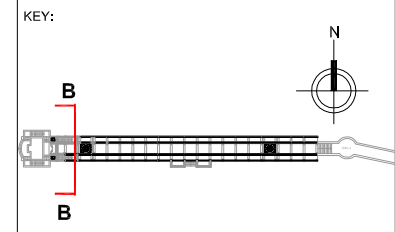
Client
City of London
City Surveyor's Department

Project
Hill Garden Pergola Oak Framework at Hampstead Heath

Title
Typical Bay Cross Section A-A, elevation, and Oak Frame detail

Date	Scale
April 2016	varies @ A3
Checked By	Drawn By
FB	EA + FB
Drawing Number	Revision
2253-01/00/10	.

- GENERAL NOTES:
1. Do not scale from this drawing. Use figured dimensions only. Contractor to check dimensions on site prior to construction and notify CA of any discrepancy.
 2. This drawing is to be read in conjunction with all other relevant contract drawings, specifications & Schedules.
 3. If in doubt: Ask A
 4. Martin Ashley Architects shall be notified in writing of any discrepancies.



CROSS SECTION ABOVE STEPS B-B
Scale 1:50



Rev.	Date	For Issue	Chk.

Status
Preliminary

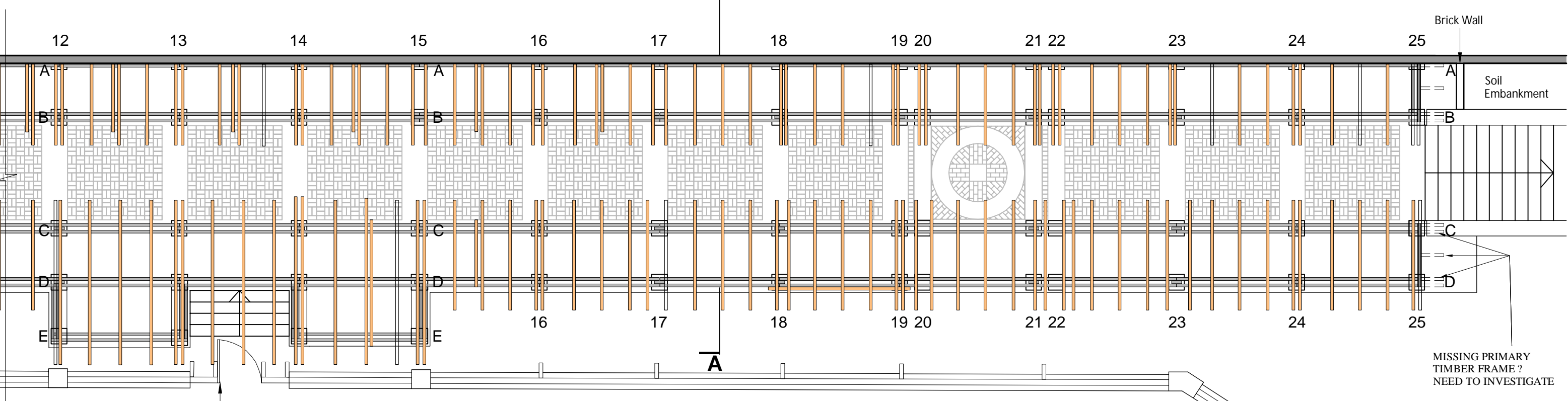
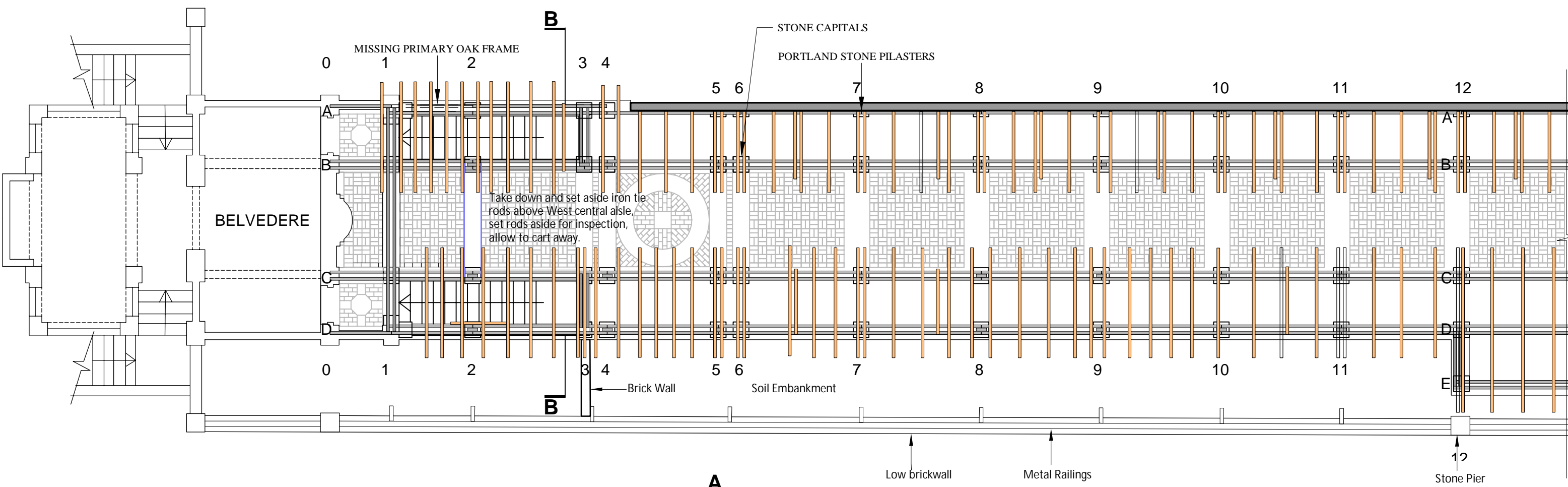
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Client
City of London
City Surveyor's Department

Project
Hill Garden Pergola Oak Framework
at Hampstead Heath

Title
Cross Section B-B

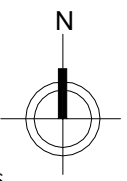
Date April 2016	Scale 1:50 @ A3
Checked By FB	Drawn By FB
Drawing Number 2253-01/00/11	
Revision	



COLONNADE PLAN SHOWING EXISTING OAK BEAMS AND JOISTS
Scale 1:100

- GENERAL NOTES:**
- Do not scale from this drawing. Use figured dimensions only. Contractor to check dimensions on site prior to construction and notify CA of any discrepancy.
 - This drawing is to be read in conjunction with all other relevant contract drawings, specifications & Schedules.
 - If in doubt: Ask
 - Martin Ashley Architects shall be notified in writing of any discrepancies.

Key: General note for the entire extension of Colonnade
 Take care to dismantle the existing timber structure safely and methodically. Retain selected components for accurate templating and dimensional control. Maintain stability of unrestrained /free standing columns during works.
 Carefully record representative joist end profiles to enable accurate replication. Record the type, size, direction, orientation of all mortice & tenon joints, dovetail joints, pegs, coach bolts and screws, fixing bolts and straps, pellets, cantilevered joists, ornamental ironwork panels etc all for reinstatement.



Rev	Date	Reason For Issue	Chk	Rev	Date	Reason For Issue	Chk
A	06.05.16	Notes added.					

Status
Preliminary

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Client
City of London
City Surveyor's Department

Project
Hill Garden Pergola Oak Framework
at Hampstead Heath

Title Colonnade Plan Showing Oak beams and joists as existing	
Date March 16	Scale 1:100 @ A3
Checked By FB	Drawn By FB
Drawing Number 2253-01/00/12	Revision A