





Tension cable system to allow for climbing plants to grow.

NOTES:

NOTES:

Do not scale off this drawing.
All Trade Contractors to be responsible for taking & checking their own site dimensions. Any errors or omissions to be reported to inside out architecture ltd immediately, prior to work being carried out.
All site dimensions shown are based upon the measured survey of the property carried out by independent surveyors. The accuracy of this information is not the responsibility of inside out architecture ltd inside out architecture ltd also accept no responsibility for the accuracy of any Structural and Servicing information shown on this drawing. This information is shown for guidance purposes only, and where applicable - is based on information provided by the consulting Structural Engineers, consulting M&E Engineers, client representatives, and/or specialist subcontractors respectively. Reference should always be made to Engineers & Subcontractors current drawings & specifications. This drawing and design is the copyright of inside out architecture ltd and is not to be used for any purpose without their consent.

DISCHARGE OF CONDITIONS



6-8 Cole Street London SE1 4YH t 020 7367 6831 w www.io-a.com

248 Kilburn High Road London NW6

Studio 246 Media Ltd

Courtyard Tension Cable System Details

P1112_PC_804

Date: August 2015 Scale: Varies@A3

Courtyard Tension Cable System - Section B 2 804 1:50