

Although every effort has been made to confirm type, run and size of drainage it is advisable to check these details against statutory authority records before proceeding with any design.

Although every effort has been made to confirm species of trees shown on this drawing if it is critical to design we do not accept responsibility for any errors and advise consultation with an arboriculturalist.



when viewing individual floors please ensure that all layers beginning "C" are turned on & thawed, as well as the relevant floor prefix. e.g. "1*" for first floor

B BASEMENT B BRICK G GROUND P PARTITION 1 FIRST O OVERHEADS 2 SECOND R RAMPS/STEPS 3 THIRD S SERVICES 4 FOURTH W WINDOWS

5 FIFTH L LEVELS 6 SIXTH T TEXT Fit Mark

s : Cill Height
h : Head Height
c : Ceiling Height
b : Beam Height
sp : Spring Point
sc : Structural Ceiling
fc : False Ceiling

Step Up
Slope UP
Stair Cut

Jamb — Hinge Beam (Exposed)

Beam (Hidden)

Section/Elevation line

T 30.10 Detail Levels + 30.10 Soffit Levels Related to OSBM (Unless otherwise stated)



Project JÓHNSON BUILDING 77 HATTON GARDEN

LONDON EC1N 8JS Title EXISTING

WEST COURTYARD ELEVATION Client

GREY LONDON

Project No 13814S Drawing No. 1 of 6 Rev FO

Scale 1:100 @AO Date JUNE 2014 COPYRIGHT RESERVED Do Not Scale From Paper Copies

Scale
0 2 4 6 8 10 m