

Information contained within this drawing is the sole copyright of Harper, Downie Ltd. and is not to be reproduced without express permission. No implied licence exists. This drawing not to be used for land transfer or valuation purposes. Do not scale from this drawing. All dimensions & levels are to be checked on site by the contractor. Issued for purposes indicated only. Drawing errors and omissions to be reported to the architect.

Notes

Hatch denotes the existing historic building fabric. Any works carried out to modify or make good must be done in a careful and workmanlike manner causing as little impact upon the historic fabric as required for the purposes of the work.

2-6 Southampton Row is Grade 2* listed building and is protected under Historic Building Legislation.

Existing building is not orthogonal. For purposes of area identification a national grid is provided set perpendicular to the Southampton Row facade (G/A). However, all measurements from existing fabric will require site checking, with any anomalies notified to the architect.

Drawing created from Survey Information received from Capital Surveys Ltd, reference 87941 series, dated 28/11/01, any discrepancies to be brought to the attention of the architect.

0 1 2 3 4

Note:
All the services within the pavement zone as well as Catton Street to be surveyed.

Coordination of the utilities to the external areas is required before start of construction works.

Scope of works to be consulted and agreed with relevant statutory authority.

Existing paving slabs to be removed

P2 16/03/16 Canopy drainage discharge location and note
P1 08/09/15 Issued for planning

Revisions



HARPER DOWNIE
CREATIVE ARCHITECTURE

Gate House
1 St. John's Square
London EC1M 4DR

T +44 20 7490 7674
studio@harperdownie.com
www.harperdownie.com

Client
Havza

Project
2-6 Southampton Row

Drawing Title
External Works to Catton Street
Proposed Site Plan

Status	PLANNING	Drawn	ML	Checked	RS
Scale	1:100@A1, 1:200@A3	Date	April 2013		
Drwg. No.	586 EW02	Revision	P2		

