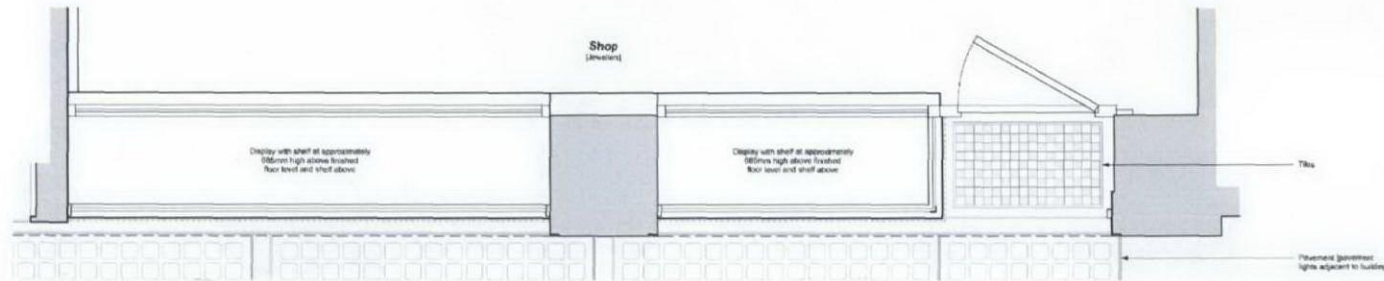


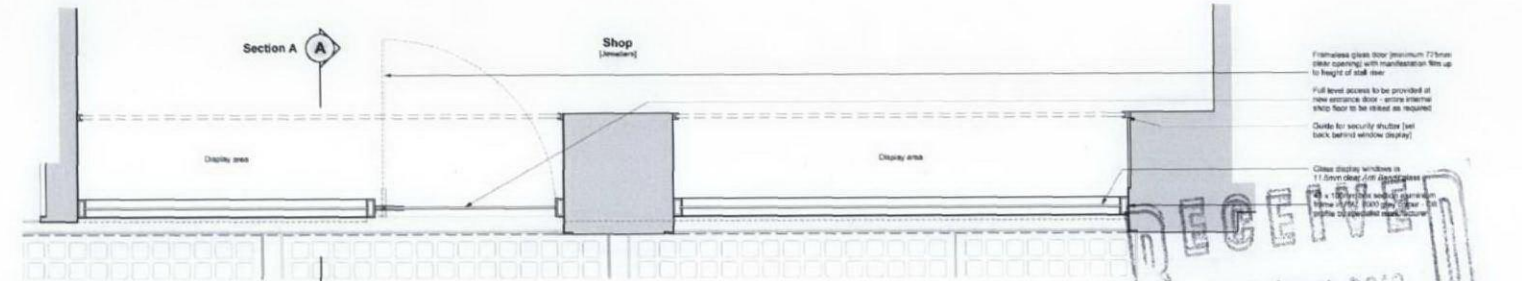
Elevation as Existing - Scale 1:20



Elevation as Proposed - Scale 1:20



Plan as Existing - Scale 1:20



Plan as Proposed - Scale 1:20



Photograph 1 as Existing



Photograph 2 as Existing



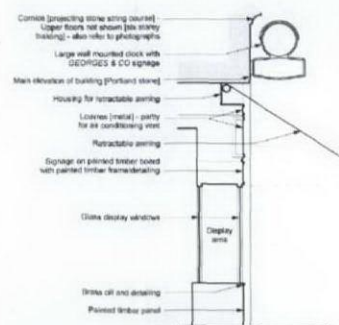
Photograph 3 as Existing



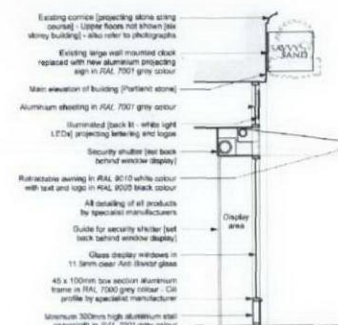
Photograph 4 as Existing

#### GENERAL NOTES

- The existing plans and elevations have been prepared on the basis of a non-invasive survey and no access to building voids.
- Timber or other parts of the structure which were covered, untagged or inaccessible have not been inspected, and, we are therefore, unable to report that any such parts of the property were free from defects.
- The accuracy of the internal measured plans has been limited by access at the time of survey and the requirements of the building. Minor discrepancies occur in the setting out of the building when square Where dimensioning in the proposals will be critical, re-measurement must be carried out to ensure building tolerances can be maintained.
- The existing plans and elevations (where applicable) are based on measured plans and a photographic survey as far as access has permitted.
- Services only shown as far as access has permitted.
- All dimensions to existing walls/partitions are finished i.e. to plaster surface.
- All additional internal wall contributions to be confirmed on site.
- No drainage positions under ground have been shown.
- No survey has been conducted to establish the presence of materials containing asbestos, any other harmful materials or any other contaminants in the property.
- All dimensional discrepancies discovered must be reported to the Architect before proceeding.
- All dimensions and levels must be checked on site.
- If any queries or uncertainties arise, refer to the Architect before proceeding.
- Where areas cannot be seen from survey instrument set-up around the building, details have been assumed and deduced from photographic evidence.
- The proposed design has been developed based on the constraints as listed in items 1 to 14 above. Therefore all setting out dimensions are subject to confirmation after the site and building have been viewed in detail and observations. In consequence, all areas and dimensions are indicative and subject to confirmation and may change.



Section A-A as Existing - Scale 1:50



Section A-A as Proposed - Scale 1:50



Site Location Plan as Existing - Scale 1:1250

NOTE: Shop fronts onto Greville Street but address is 88-90 Hatton Garden

**SAVVYS SAND**

#### Logo as Proposed

Colours: Mirror silver and RAL 3015 pink  
[NOTE: Colours may appear differently on drawing subject to printer/screen]

#### Colours as Proposed

[NOTE: Colours may appear differently on drawing subject to printer/screen]

Project Title  
**Replacement of Existing Shop Front, Signage and Awnings at 88-90 Hatton Garden London EC1N 8PN**

#### Drawing Title

As Existing:

Site Location Plan; Plans; Elevation; Section A-A; Photographs

As Proposed:

Plan; Elevation; Section A-A; Logo; Colours

#### Scale

1:20; 1:50; 1:1250 @ A1

#### Date

August 2012

#### Drawing Number

SJL/HG/01



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Client

Shalimar Jewellers Ltd

Revision

A