

ASYMMETRICAL DOUBLE DOORS



SHOPFRONT EXISTING - REFERENCE IMAGE not to scale

RAMP 1320 2600 3920 SHOPFRONT EXISTING - PLAN scale: 1:50@A3

RAMP

SHOPFRONT EXISTING - ELEVATION scale: 1:50@A3

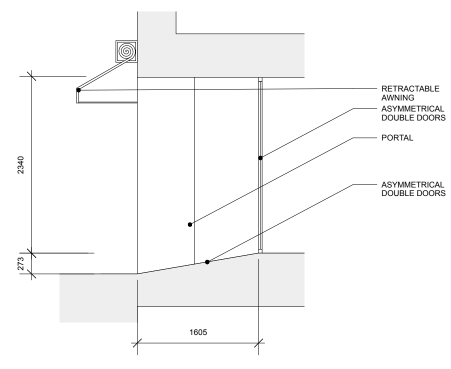
1320

CHIVERS

CHIVERS

2600

3920



SHOPFRONT EXISTING - SECTION A-A scale: 1:50@A3

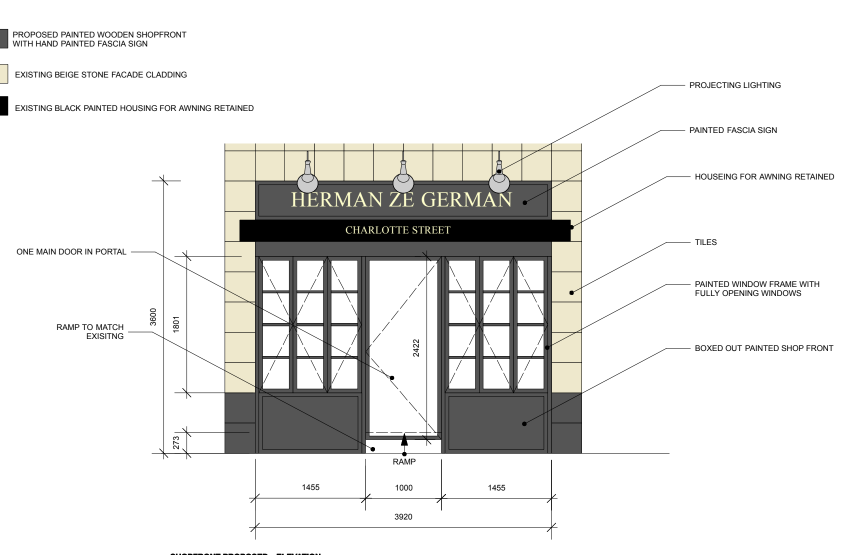
DRAWING STATUS: SCALE: 1:50@A3 DRAWING NUMBER: REVISION: LENA KRAMER - SPATIAL DESIGN DRAWING DESCRIPTION: HZG007_30_00 SHOPFRONT EXISTING SURVEY **DATE:** 27/05/2014 GHAVE PLADS 9, 3 T.V. | 1670 COPENHAGEN V | DENMARK | +45 26 42 50 11 | LENA@LENAKRAMER.COI

FASCIA SIGN

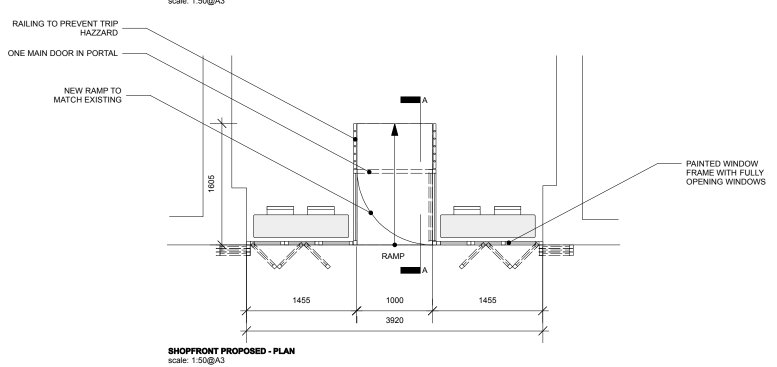
AWNING

TILES

PAINTED WINDOW FRAME



SHOPFRONT PROPOSED - ELEVATION





VINTAGE RESTORED POWER STATION LIGHTING LUMINAIR REF. 13_1710 COLOUR: Grey (White Internal)
Diameter: 280 mm
Length: 580 (Projection) mm
Height: 560 mm
60 WATT HALOGEN LAMP EACH, EQUAL TO 1200 LUMEN OUTPUT PER LAMP.

SHOPFRONT LIGHTING PROPOSED - REFERENCE IMAGE not to scale



SHOPFRONT PROPOSED - REFERENCE IMAGE not to scale

PROJECTING LIGHTING HOUSING FOR AWNING AS EXISTING NEW DOOR RAILING TO PREVENT TRIP HAZZARD PORTAL WITH PANELLING AND WINDOW NEW RAMP TO MATCH EXISTING 1605 SHOPFRONT PROPOSED - SECTION A-A

Contractor to advise on all details and ensure stability and strength of construction. Contractor to provide setting out and root drawings for approval prior to construct Contractor to needs all dimensions on site and relable to these drawings. Contractor to report any discrepancies to Designes prior to construction. All structure to Structural Engineer's detail.

Client to be consulted on any settlerist attendions prior to construction.

All constructions and intended to comply with our ment Building and Fire Regulations. DRAWING NUMBER: DRAWING STATUS: SCALE: 1:50@A3 REVISION: LENA KRAMER - SPATIAL DESIGN DRAWING DESCRIPTION: HZG007_31_00 SHOPFRONT PROPOSED DESIGN DIRECTION DATE: 27/05/2014 ENGHAVE PLADS 9, 3 T.V. | 1670 COPENHAGEN V | DENMARK | +45 26 42 50 11 | LENA@LENAKRAMER.CO