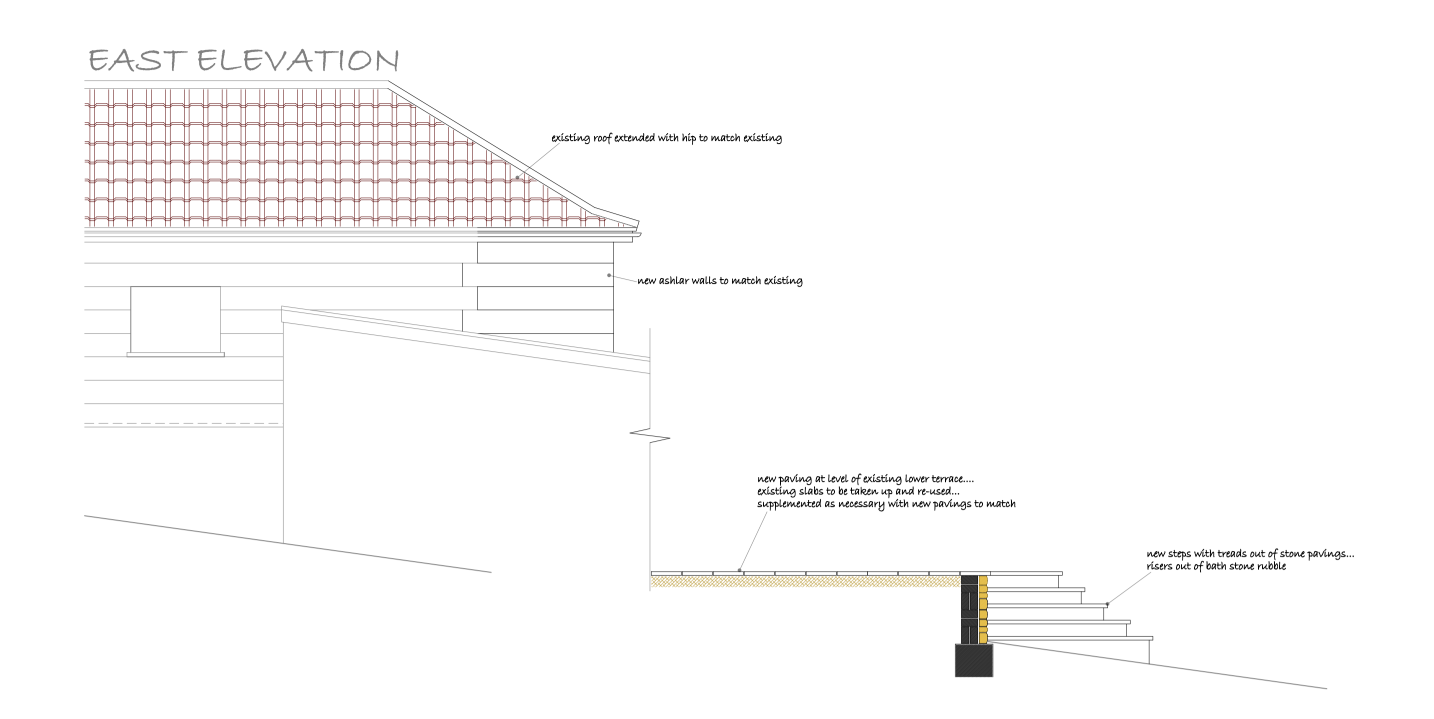
This drawing must not be scaled. Refer to figured dimensions only CDM 2015.....

We have assessed the information on this drawing in respect of safety Any unusual design features or processes we think should be brought to the attention of contractors or building users are highlighted in RED





top of pier formed as 225 deep planter

works to Kitchen units by others

inner leaf.... proprietary stainless steel wall extension profiles plugged and screwed to existing wall....

outer leaf....

30

GROUND FLOOR PLAN

new stonework toothed in

1567/101-4

## SOAKAWAY DETAIL 1/50 500WX1000LX400H AQUACELL = 0.2mcu inlet must discharge above AQUACELL units soakaway at least 5000 from any building AQUACELL units to be wrapped in filter membrane 100 día SW @1/6 AQUACELL units to have 150 coarse sand surround new RWP and gully on existing drain SOAKAWAY highest possible IL VOLUME OF SOAKAWAY for drainage to flow Area to be drained = $40m^2$ but min 600 cover From BS 8301 1985 - VOLUME OF SOAKAWAY = AREA TO BE DRAINED X 0.012m required to pipes 1 NO WAVIN PLASTICS ARMACELL UNIT = 0.2mcu Therefore 1 No AQUACELL UNIT Will drain 16.6m2 Therefore 3 NO AQUALCELL UNITS REQUIRED

back of frame flush with plaster to allow door leaves to stack flat

aerated concrete block

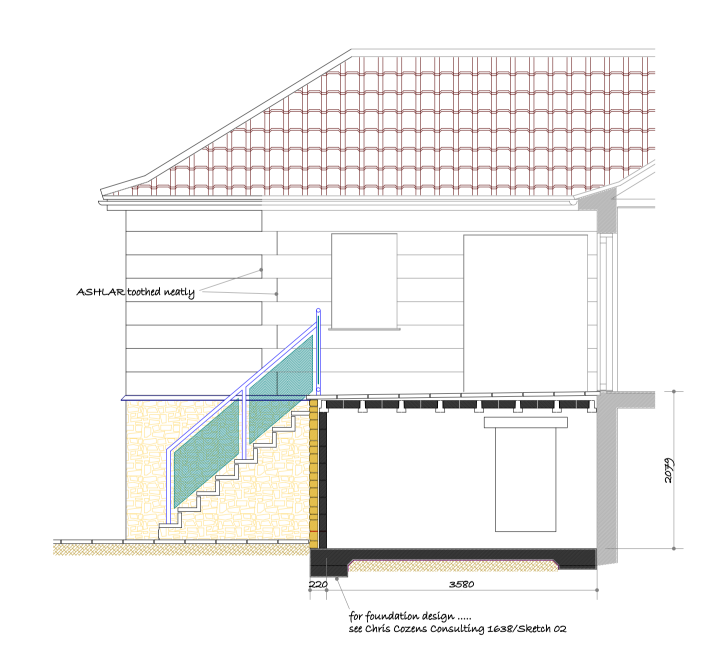
SOLARLUX SL 80 powder coated aluminium folding sliding type door

ASHLAR slip resin fixed to reveal

VANDEX slurry

new paving to falls

## WESTELEVATION



Revision B ... Pier added to boundary wall ... 10 Jan 2017 Revision A ... Structural information added... 22 Dec 2016

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