

TO WORK COMMENCEMENT

EXTERNAL - 1072

INTERNAL - 4930

CCTV camera location retained

existing internal and external wall tiling removed, make good

Existing entrance door location retained, new door set and surround to fit in existing opening

existing intercom entry system retained

existing external tiled skirting and floor tiling removed, make good

entrance step removed as noted on elevation

street level -50mm

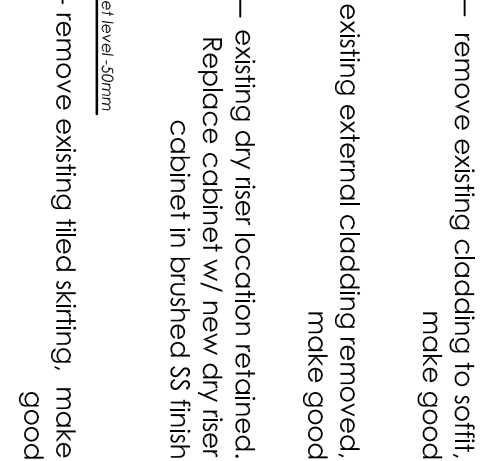
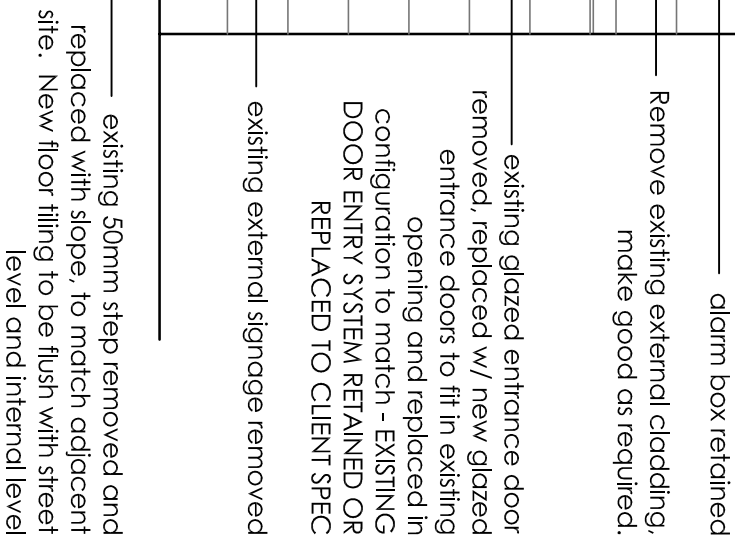
existing stair bulkhead retained, prepare for new decoration

existing wall tiling removed, make good

raft ceiling line

Architectural drawing of a wall section. The drawing shows a wall with a grid pattern. Key dimensions and labels include:

- EXTERNAL - 1072**: Dimension across the top of the wall.
- INTERNAL - 4930**: Dimension across the bottom of the wall.
- external wall tiling**: Label pointing to the top edge of the wall.
- location retained, new to fit in existing opening**: Label pointing to a rectangular opening in the wall.
- system retained**: Label pointing to a small rectangular feature within the wall.
- skirting and floor tiling**: Label pointing to the bottom edge of the wall.
- as noted on**: Label pointing to a small rectangular feature within the wall.
- street level -50mm**: Label pointing to the bottom edge of the wall.
- existing stair bulkhead retained, prepare for new decoration**: Label pointing to a section of the wall.
- existing wall tiling removed, make good**: Label pointing to a section of the wall.
- raft ceiling line**: A dashed line indicating the ceiling level.
- TO WORK COMMENCEMENT**: A label at the bottom right of the drawing.

[illegible]

3 4 5

X	PLANNING ISSUE	11.01.19
Rev	Revision	Date By

NOTES

All setting out dimensions and points will be found on the construction issue drawings.

All dimensions to be checked on site prior to commencement of works. Do not scale this drawing.

PLANNING

Project

NAPIER HOUSE
HIGH HOLBORN

Detail

EXISTING GROUND FLOOR
INTERNAL/EXTERNAL ELEVATIONS

Scale

1:50 @A3 09.01.2019

Drawing N°	Revision
------------	----------

506/E/200

Revision

X

gravity design associates

