

Notes

- All drawings to be read strictly in accordance with Structural Engineer's drawings and specification.
- For proposed services layout, refer to GA/900 series (current revision)
- · Any discrepancies to be reported to Client immediately, prior to commencement of any construction.
- For all loadbearing elements, refer to Structural Engineer's drawings.

RWP -Rainwater pipe and trapped gully

SVP - Soil vent pipe

AAV - Accessible air admittance valve

RE - Rodding eye

Inspection chamber

DPC - Damp proof course

FS - Fire stop

TV - Trickle vent (background hit & miss ducted) SHS - SHS steel post to SE spec.

Angle - Steel angle to SE spec.

SV - Slate vent (extract, SVP, etc as indicated)

AB - 215x140mm air brick (2900mm² per brick)

MJ - Movement joint to S.E specification

Activity Spaces to Accessible Sanitary Facilities:

W.C. - 800x800mm W.H.B - 800x700mm - 1200x800mm SHOW - 800x800mm

Activity space of 1100x800mm, clear of any obstruction or door swing to be provided within accessible sanitary facility when entered head on.

External Steps:

All external steps to be 100mm minimum and 170mm maximum in height. External steps to have a minimum going of 250mm.

Aggregate of 2no. step rises and 1no. step going to be between 550mm minimum and 700mm maximum.

All external steps to be constructed in accordance with supplementary construction specification



IMAC Architecture

A: 5 Hawthorn Place Blairgowrie PH10 6UP W: www.imacarchitecture.co.uk

E: ian@imacarchitecture.co.uk

T: 01250 873298 M: 07980 720 766

Job Title CONVERSION OF STORAGE SPACE at 3 BRAE STREET, DUNKELD, PERTHSHIRE

for MR. GEORGE BAXTER

Drawing Title PROPOSED WEST ELEVATION

Scale.	1:50 @ A2	Date.	APRIL 2018
Drwn.	IM	Chkd.	IM
Appr.	IM		

147-GA-501A