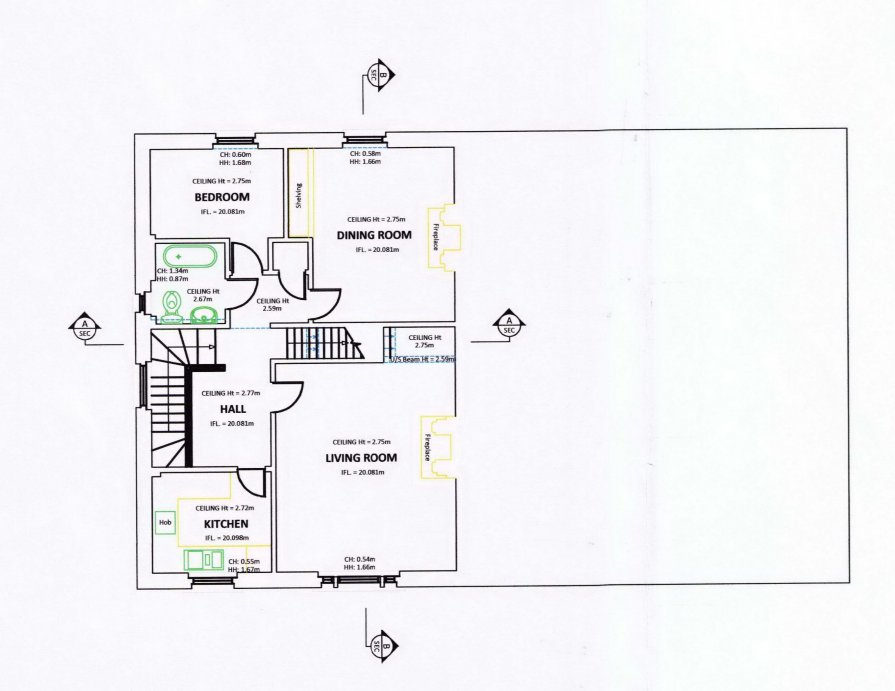


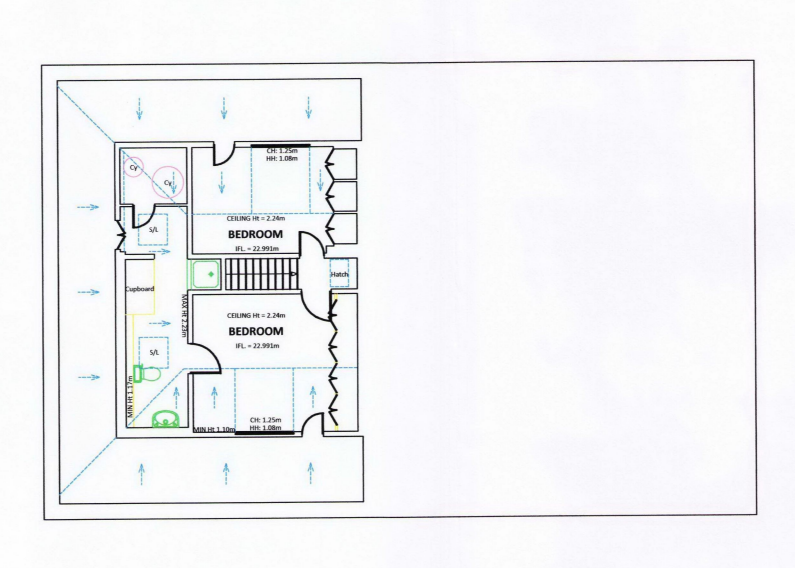
SIDE ELEVATION

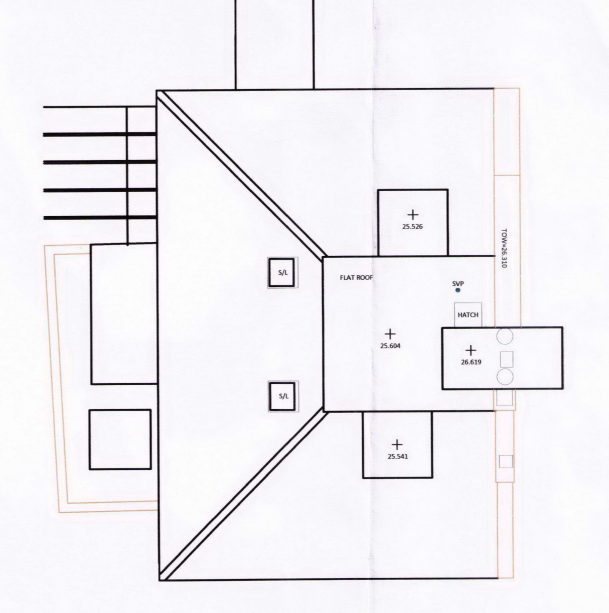
**REAR ELEVATION** 



SECOND FLOOR

FRONT ELEVATION





THIRD FLOOR

**ROOF PLAN** 

Do not scale from this drawing.

All dimensions and levels to be checked on site by contractor prior to the commencement of work on site.

This drawing is to be read in conjunction with all relevant consultant's and / or specialists drawings/ documents and discrepancies or variations are to be notified to Cagney-Collins before the affected work commences.

This drawing and the copyrights and patents therein are the property of Cagney-Collins and may not be used or reproduced without consent.

## Legend

MH	Manhole	EP	<b>Electricity Post</b>
IL	Invert level	TL	Traffic light
TOW	Top of Wall	FL	Floodlight
TOF	Top of Fence	PB	Post box
RWP	Rain Water Pipe	BOL	Bollard
SVP	Soil Ventilation Pipe	LB	Litter Bin
KI	Kerb Inlet	IFL	Internal floor leve
GY	Gully	ER	Earth rod
WM	Water Meter	RE	Rodding Eye
EB	Electricity Box	GV	Gas Valve
ВТ	British Telecom	TP	Telegraph Post
FH	Fire Hydrant	TCB	Telephone call bo
WV	Water valve	DK	Drop kerb
ST	Stop tap	RL	Ridge Level
WL	Water level	EL	Eaves Level
BS	Bus Stop	DH	Door Ht
LP	Lamp Post	SP	Sign Post
	Buildings	S1 🛕	Station / Name
	Kerb line	10.000	Station Level
	Change Of Surface	BM	Benchmark
	Detail	不	
	Overhead Powerline	E.3	Coniferous Tree
	Cata	w	

## Station Data

Gate

Station	Easting (m)	Northing (m)	Level (m)
	a configuration was 100		
2			
3			
4			

**Deciduous Tree** 

