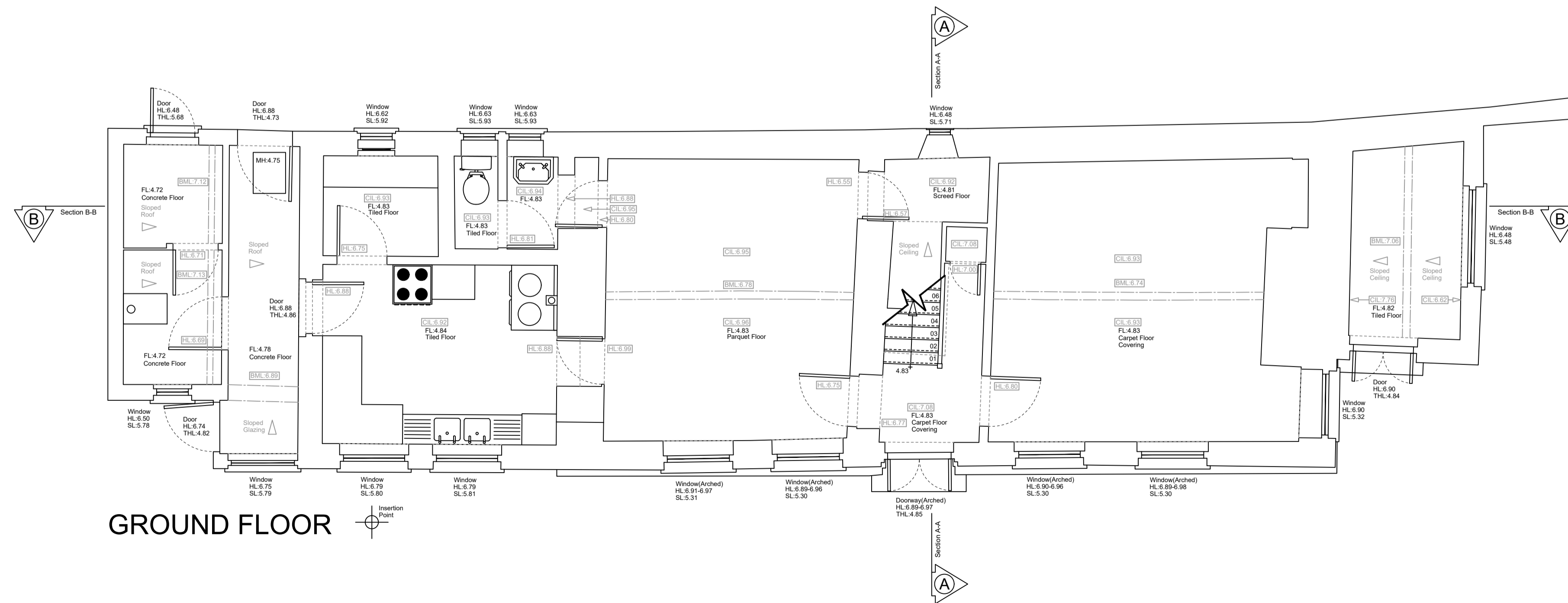
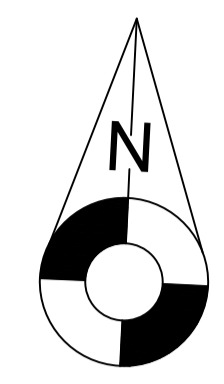


FIRST FLOOR



GROUND FLOOR



LEGEND

Abbreviated Features					
AC	Air Conditioning	FA	Fire Alarm	SA	Skewer
AS	TV Aerial Socket	FAB	Fire Bell	SC	Shop Desk
BFP	Blank Face Plate	FCB	Fused Connection Box	SEP	Service Entry Point
BGC	Building Gas Cavity	FL	Floor Level	SK	Socket
BM	Bench Mark	FW	Foul Water	SFL	Soft Level
BML	Bench Level (Staff)	FWP	Foul Water Down Pipe	SL	Sill Level
BN	Bin	G	Gully	SM	Smoke Alarm
CCTV	Cover Circuit TV	GV	Gas Valve	SN	Sign
CL	Ceiling Level	HL	Head Level	SP	Service Pipe
CL	Cover Level	IC	Inspection Cover	CLUS	Suspended Ceiling Level
COL	Column	IL	Insert Level	SV	Stop Valve
CA	Cable Chamber	INT	Internal	SWP	Soft & Vent Pipe
CTV	Cable TV Cover	ISW	Isolating Switch	SW	Surface Water
CTP	Cable TV Pipe	LG	Light	SWP	Surface Water Down Pipe
CV	Unidentified Cover	LS	Light Switch	TC	Telexon Cover
DP	Down Pipe	MH	Manhole	TCS	Telexon Socket
DPC	Damp Proof Course	OH	Over Head	TAL	Tram Road Level
DC	Discharge Channel	PE	Pipe	UTL	Unable to Lift
EC	Electricity Cover	PEN	Light Pendant	UG	Underground
ECP	Electricity Pole	PP	Electric Power Point	UPN	Upstand
ECU	Electric Consumer Unit	PT	Post	VC	Valve Chamber
EFD	Electric Floor Outlet	RAD	Radiator	VT	Vent
EP	Electricity Pole	RE	Rodding Eye	VTP	Vent Pipe
EPL	Electric Power Line	RFL	Ridge Roof	WN	Window
ER	Earth Rod	RGL	Ridge	WP	Waste Pipe
EVL	Eaves Level	RTL	Roof Truss Level (Staff)	AV	Average
Ext.	External	RWP	Rain Water Down Pipe	HL	Height

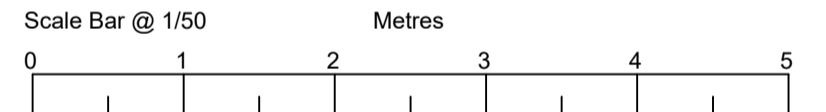
Line Types	Sanitary Ware Symbols
Overhead:	Urinal:
Roof Truss:	Toilet:
Window:	Wash Basin:
	Sink & Drainer:
	Bath:

Doorway Symbols

Single, Double, Double 2 Way Swing

Building Levels

Ceiling Level, Floor Level, Head Level, Ridge Level, Eaves Level (Bottom of Truss), Sill Level, ROOF DETAIL



Rev.	Date	Revisions
A	19.10.20	Levels and brickwork detail added elevations and sections

Notes:
 The accuracy and detail shown in this drawing is dependent on the original specification. Sunshine Survey Ltd. should be consulted before use of scales other than those stated. This drawing provides position and description of features on the ground at the time the survey was undertaken and in no way implies legal title or boundary ownership. Where boundary alignment lines are added to the survey drawing and are taken from legal documents or other information supplied they are done so within the constraints of drawing quality and scale. They are provided on the basis of opinion and do not imply legal contract. Detail required outside of site boundaries with no permission for access or public right of way will be surveyed by remote measurement where possible, the detail shown is indicative. This also applies to areas within the site with limited or no access or an unsafe working environment. All care has been taken in the preparation of this drawing any discrepancies found should be reported to Sunshine Survey Ltd. immediately.

Plan Coordinate Control:
 Plan co-ordinates relate to a local survey grid coincident with OS National Grid using OSTN15 transformation at Control Station A. Scale factor 1.00 applied.

Level Datum:
 All levels relate to OS Newlyn datum using geoid model OSGM15 at Control Station A

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Project Title:	'DENNING' 3 MARSH LANE, BURNHAM NORTON, NORFOLK		
Client:	COWPER GRIFFITH ARCHITECTS		
Description:	FLOOR PLANS (Rev. A)		
Date:	19.10.2020	Scale:	1/50 @ A1
Job No.:	GY5098	Surveyor:	GARY
Dwg No.:	20001A	Drawn:	CGY