

# NORTH POINT SURVEYS

### LAND SURVEYORS

21 Avonmouth Drive, Alvaston, Derby DE24 8UL Tel: 07734 032897 email: npointsurveys@aol.com

#### **INVOICE**

Invoice No: 2283 Date: 9<sup>th</sup> August 2023

Address: Goadby Marwood Village Hall

c/o

Nigel Allen The Old Rectory Main Street

Goadby Marwood Melton Mowbray Leicestershire LE14 4LN

Project Name: Goadby Marwood Village Hall – Internal Wall Verticality Survey

To provide a verticality survey of the above and produce Spreadsheet of results with Ref Photos. Dispatch has been made directly to Simon Middlecote Architecture Ltd.

 Net Amount
 £
 375.00

 VAT at 20%
 £
 75.00

 Total Due
 £
 450.00

Please remit by Direct Banking to:- North Point Surveys

Sort Code: 30-90-25

Acc. No: 29322668 (please email remittance advice)

Thank you for this work.

Proprietor: Christopher D Redding BSc(Hons) Dip Surv MRICS VAT Registration No. 317 7200 23

### J1700 Goadby Marwood Village Hall - Verticality Survey

### **Verticality Key**

- +ve figure indicates wall leaning outwards
- -ve figure indicates wall leaning inwards

\*FFL=10.000

**Gables** 

West Gable End - Internal (Refer to annotated photo for point positions)

	Point	Easting	Level*	Verticality
Wall	1	92.480	11.425	0.000 Base Wall South (Datum)
Wall	2	92.497	14.276	-0.017 Wall at South Eaves
Wall	3	92.538	16.343	-0.031 Wall at Centre beneath Truss Cross
Wall	4	92.536	17.745	-0.029 Wall at Centre beneath Rafters
Wall	6	92.546	14.255	-0.011 Wall at North Eaves
Wall	5	92.535	11.434	0.000 Base Wall North (Datum)
Truss	7	92.563	12.949	0.000 Base Truss South (Datum)
Truss	8	92.569	14.312	-0.006 Truss at South Eaves
Truss	9	92.618	16.538	-0.024 Truss at Centre cross
Truss	10	92.633	17.776	-0.046 Truss at Centre rafters
Truss	11	92.631	14.261	-0.020 Truss at North Eaves
Truss	12	92.611	12.894	0.000 Base of Truss North (Datum)
Base Wall Centre (Mean 1 & 5)		92.508		
Base Truss Centre (Mean 7 & 12)		92.587		

East Gable End - Internal (Refer to annotated photo for point positions)

	Point	Easting	Level*	Verticality
Wall	101	102.258	11.347	0.000 Base Wall North (Datum)
Wall	102	102.261	14.158	0.003 Wall at North Eaves
Wall	103	102.248	16.290	0.005 Wall at Centre beneath Truss Cross
Wall	104	102.261	17.570	0.018 Wall at Centre beneath Rafters
Wall	106	102.228	14.181	0.001 Wall at South Eaves
Wall	105	102.227	11.359	0.000 Base Wall South (Datum)
Truss	107	102.201	12.865	0.000 Base Truss North (Datum)
Truss	108	102.198	14.257	-0.003 Truss at North Eaves
Truss	109	102.193	16.513	0.010 Truss at Centre cross
Truss	110	102.202	17.917	0.019 Truss at Centre rafters
Truss	111	102.157	14.230	-0.009 Truss at South Eaves
Truss	112	102.166	12.889	0.000 Base of Truss South (Datum)
Base Wall Centre (Mean 101 & 105)		102.243		
Base Truss Centre (Mean 107 & 112)		102.184		

## **Verticality Key**

## +ve figure indicates wall leaning outwards

-ve figure indicates wall leaning inwards

Side Walls	(Refer to annotated photo for point positions)						
North Wall - West End		*FFL=10.000					
	Point	Northing	Level*	Verticality			
Wall	116	102.087	11.357	0.000 Base Wall (Datum)			
Wall	117	102.106	13.266	0.019 Wall at Eaves			
North Wall - East End							
	Point	Northing	Level*	Verticality			
Wall	16	102.058	11.353	0.000 Base Wall (Datum)			
Wall	17	102.071	13.241	0.013 Wall at Eaves			
South Wall - West End							
	Point	Northing	Level*	Verticality			
Wall	113	96.621	11.365	0.000 Base Wall (Datum)			
Wall	114	96.602	13.324	0.019 Wall at Eaves			
South Wall - East End							
	Point	Northing	Level*	Verticality			
Wall	13	96.570	11.364	0.000 Base Wall (Datum)			
Wall	14	96.565	13.220	0.005 Wall at Eaves			



