## TO ORIENTATE THIS GUIDE, YOU MAY FIND IT HELPFUL TO STAND NEXT TO THE PAVILION, WITH YOUR BACK TO IT, AND ST. OLAVE'S CHURCH IN FRONT OF YOU

START (Youngest rocks)

FINISH (Oldest rocks)

START (Youngest rocks)						FINISH (Oldest rocks)		
Our sample		Smith's name (Modern name)		AGE		Smith's name (Modern name)	Our sample	
		(Wodern name)		(m. yrs)			11 11 11 11 11 11 11 11	
	Fired and sieved Boulder Clay from	Clay with some	RY	359		(Note - Yorkshire has a few ever	older rocks, not identified i	by Smith)
	Mappleton,	Sand and Gravel	QUATERNARY			Derbyshire Limestone	Carboniferous	
	Holderness, with the		Ē			(Carboniferous Limestone	Limestone from	
	sieve residue set in	(Till or Boulder Clay)	A			& Yoredale Series)	Coldstones Quarry	
	resin		ō			& Foredale Series)	near Pateley Bridge	Constant of
	*Note: No Tertiary ro	ocks in Yorkshire		2 .		<b>美国基金等的</b>		
	,		S	65 330				
	Chalk from Speeton	CI II	CRETACEOUS			2		
	near Flamborough	Chalk (1997)	CE			Per Per Ailliste Gritt	Millstone Grit from	
	Head	(White Chalk)	ETA			Penau Penau (Millstone Grit Group)	West Yorkshire.	Ch. ox
THE PARTY			S	1.45 220	_	Penant Penant Ilstone Grit roup)		
11				145 320	CARBON			AS TOWN
	Corallian Limestone	Limestone of the			30	paving	Gritstone, buff	
1990	from	Vale of Pickering			Ħ	ng C	colour, from	
N AUGUSTA	Spaunton Quarry.	(Corallian Group)			IIFEROUS	0.00	Moselden Quarry,	
					SU	llm rin (Pe	Huddersfield	1.48
7	No.	The state of the s		Increasing		Coalmeasures Grindstones and (Pennine Coal m Many alternating coal and pay		
	F	Iron Sand	SIC	age ♠		on ne alte	Coal from a surface	
	Ferruginous Sandstone from North York Moors	on Constant	JURASSIC			res a es a Coa and and	pit at Portland Burn,	N. W.
Constant of the Constant of th	Trom North York Moors	(Ravenscar Group)	Ę			ana al m al m	Northumbria	
ALL ST			- 5			asures tones and M ine Coal meas alternating str.		
100		10 10 10 10 10 10 10 10 10 10 10 10 10 1				and Millstones al measures) ating strata of d paving		1
图 知 图 意思	Lias Group siliceous	Clunch Clay				es lst	Sandstone, grey	
	Mudstone from Boggle	and Shale				on	colour, from Appleton Quarry,	
	Hole	(Lias Group)				King San S	Huddersfield	
		(Elas Group)		200 200			ridddersiicid	
	Fired Triassic red clay			200 299				
	from Alne brickworks	Red Marl	SIC		PEF	Magnesian Limestone	Magnesian	
	Red Marl is indicated	(Triassic Mudstone,	TRIASSIC		PERMIAN	(Magnesian Limestone	Limestone	
<b>展</b>	by reddish strip (clear	Siltstone & Sandstone)	TRI	Increasing	Ā	Zechstein Group)	recovered from	
	glaze) in the middle		350	age	_		York building	
		STATE OF THE REAL PROPERTY AND ADDRESS OF THE PARTY OF TH	-			THE RESERVE ASSESSMENT OF THE PARTY OF THE P		