Loders Lime Kilns

Dorset Limekilns: a first survey PETER H. STANIER

Appendix 1. Limekiln Sites: map evidence and survival

	PARISH	•				
Site No.	Limekiln	Grid Ref	Geology	Map evidence 1900-2	Survival/condition 1992-3	Type
	LODERS					
127	Bell House	SY49909489	Io	OL	2.2	C
128	Gribb Farm	SY50419277	Io	OL	3.3	В
129	Innsacre (Green Hill)	SY49609258	Io	OL	x	
130	Knowl Hill	SY49859359	Io	x	x	
131	Loders Cross	SY50329293	Io	L	3.3	C
132	Perwen Farm	SY51309325	Io	L	5.3	
133	Uploders Farm	SY50829289	Io	OL	x	
134	Upton Manor Farm	SY51059370	Io	OL	5.5	C?
135	Vinney Cross	SY51009294	Io	L	2.4	C

Map evidence in 1900-2

L	Limekiln	M marked but not named,	
OL	Old Limekiln	XT	twentieth century limekiln
x	not marked		

Survival and condition in 1992-3:

SURVIVAL		CONDITION
1. complete		1. very good
2. almost	80-90%	2. good
3. most	60-79%	3. fair
4. some	40-59%	4. poor
5. little	20-39%	5. bad
6. very little	1-19%	
x no trace		

I_O Inferior Oolite

Table 3. A typology of Dorset limekilns according to draw arch style

Type	Description	Examples known
A.	Round arch (Stone)	12
B.	Round arch (Brick)	25
B1.	(with double arches)	5
C.	Pointed arch (Stone)	20
C1.	(in brick)	1

127 Bell Cottage (House) – see separate sheet

128 Gribb Farm 2020





Gribb Farm c1986





131 Loders Cross









132 Perwen Farm





134

Upton Manor Farm









This kiln appears to have had little use as the internal bricks are not burnt. Inferior oolite quarry at the farm and possible corn brash on hill above. Deteriorating and being overgrown.

135 Vinney Cross







