

## CITY AND COUNTY OF SWANSEA

<b>LISTED BUILDING</b>	Lime Kiln adjacent to Lime Kiln Road, Oystermouth, Swansea
<b>Grade:-</b>	II
<b>Date of Notification:-</b>	29.10.99
<b>National Grid Reference:-</b>	SS 6117688290
<b>O.S. 1:10,000 Sheet No.:-</b>	SS 68 NW
<b>CADW Reference No.:-</b>	22559
<b>C &amp; C of S Reference No.:-</b>	LB:383

### **Notes:-**

#### ***Location:-***

Approximately 0.6km NW of Oystermouth church.

#### ***History:-***

The limestone industry of the Gower reached its peak in the late C19 when burnt lime was supplied to local industries and was exported across the Bristol Channel. The 2 large kilns at Coltshill Quarry demonstrate the increased scale of industrial limeworking in the C19. Exploitation of limestone on land at Coltshill Farm was established by the mid C19. The Oystermouth Tithe Map of 1844 shows the 2 large kilns (although they are not referred to in the apportionment) as well as 'Quarry Fields' and 'Kiln Fields' nearby. The kilns later became part of a larger concern at Coltshill known as Norton Lime Works. The capacity of the kilns was probably 30 waggon loads per charge, and the combined output of the 2 kilns was said to be 6600 tons per year. They were probably operated continuously and supplied the Cwmfelin Steel and Tinplate Works until its closure in 1957-8. Production continued until the early 1960s, supplying other steelworks. The kilns were subsequently infilled. (The quarry was subsequently the site of an Asphalt Coating Works and is now redeveloped as a housing estate).

#### ***Exterior:-***

A lime kiln of coursed rubble stone with a tall stack, now truncated and overgrown, cut into steep bank to facilitate charging from the top and drawing from the bottom. A brick-vaulted arch to the front (E) side projects in front of the stack and is of 2 phases distinguishable by a butt joint. Flanking the draw arch are raked buttresses enclosing a loading bay, principally of bedrock with stone copping. In front of the draw arch is a bedrock platform cut down to create a loading bay.

**Listed:-**

Listed as one of a pair of large kilns representing a once important local industry and its development in the C19.

**Reference:-**

Oystermouth Tithe Map, 1844

Toft, L A 'Lime Burning on the Gower Peninsula's Limestone Belt', Industrial Archaeology Review X1/1, 1988, pp 75-85