

SOCIETY FOR THE PROTECTION OF ANCIENT BUILDINGS

WATERMILL SURVEY

Name and address of Mill

Wyndford Mill

Date of Visit

10 OCT 1965

Information

Location

800146

River or Tributary by which fed:

Wyndford Stream.

GENERAL

1. Description of Mill (siting, approaches, size of building, external appearance, materials of construction, number of floors, wheels, mill pond etc.):

Un glazed red bricks: metal (white) factory-type windows

2. Mill is still/not working.

3. Name and address of Owner:

T. Venables  
Newport.

4. Name and address of present/last miller or near relation:

5. Name and address of millwright:

HISTORICAL

6. Date of erection (particulars of any inscription stones or tablets)

7. By whom built:

8. Date mill ceased work (reason for closing): C. 1920

9. If since demolished state date of demolition:

Work of demolition undertaken by:

Ground floor made  
into pigstyes  
Upper floor used  
as store

Water enters mill at 1st floor level.

Completely gutted

GENERAL INSTRUCTIONS

10. Historical Notes : (details of any historical or legendary associations; major repairs or replacements, or any facts of general interest appertaining to the mill or former millers, existence of old photographs, etc.)

11. Sketches or plans

*Handwritten notes:* ... sketches of mill ...

*Handwritten notes:* ...

*Handwritten notes:* ...

*Handwritten notes:* ...

APPENDIX

*Handwritten notes:* ...

*Handwritten notes:* ...

*Handwritten notes:* ...

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WATERMILL SURVEY - Part 21. Waterwheel

- a) Number of wheels: One
- b) Located internally/~~externally~~  
(if more than one wheel, state how arranged - abreast/in line etc.)
- c) Wheels are wholly covered/partly covered/exposed:
- d) Description of wheel:
- i. ~~Undershot/breast: high or low/overshot/Pitchback/pouquet:~~
  - ii. Type: clasp arm/compass arm/bolted cast sections:
  - iii. Materials: (wheel, rim and arms)
  - iv. Size: Diameter: 14-16 ft Width: 5 ft (incl)

Additional notes regarding above

- e) Inscription of rim:
- f) Buckets: Material (wood/iron):  
Shape: (straight/U - shaped/V - shaped/L - shaped):  
Number:

2. WheelshaftDescription

- a) Material: Wood/iron/steel/copper:  
b) Size: Length: Diameter:  
c) Shape:  
d) Type of pit and outer bearings:

3. Gear Wheels

- |    | Wheel      | Material | Teeth | Type (see 1.(d.ii)) | Size |
|----|------------|----------|-------|---------------------|------|
| a. | Pit        |          |       |                     |      |
| b. | Wallower   |          |       |                     |      |
| c. | Spur       |          |       |                     |      |
| d. | Stone nuts |          |       |                     |      |
| e. | Crown      |          |       |                     |      |

Additional notes regarding above4. Upright shaft

- a. Material:  
b. Size and shape:  
c. Bearings:



In Garden; 1 peak stone 2' 10" diam. 4 notches.

4.

5. Stones

- a. Number:      Pair of peak:      Diameter      Over/under driven  
      :      Pair of burr:      Diameter      Over/under driven  
      :      Pair of compositions      "      Over/under driven

b. Location of stones (which floor, if on hurst frame, how arranged etc.)

c. How governed:

d. How thrown out of gear:

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6. Stone fittings

a. Furniture or hoops (Material and shape):

b. Slippers (how controlled, etc.)

c. Hoppers (size and shape)

d. Horse:

e. Particulars of bell alarm:

7. Sack Hoist (Where situated machinery):

8. Processing machines and their source of motive power.  
Type of flour dresser:

9. Auxiliary power (kind, when installed, reason for it, etc.):

10. Water feed (pond, stream, channel, sluices, races, fall, etc.)

11. Particulars of pentrough:  
*1/3 acre.*

12. Additional information, plans, sketches, etc:

Signature:

Date:

(Source of knowledge of Mill:  
e.g. owner, miller, etc)