# SOCIETY FOR THE PROTECTION OF ANCIENT BUILDINGS

# WATERMILL SURVEY

Name and address of Mill Wyneyord Mill

Date of Visit

100 OCT 1965

Information

Location 800/46

River or Tributary by which fed: Wyndford Steam.

### GENERAL

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

Muglazed red brick: metal (white) factory-type widows

- Mill is still/not working.
- 3. Name and address of Owner: T. Venebles
- 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/920
- 9. If since demolished state date of demolition:

Work of demolition undertaken by:

Ground How made into pigotypes.

Mapper How wood

as state

Completely guttech

Water enters mill at 1st four level.

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

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## WATERMILL SURVEY - Part 2

#### 1. Waterwheel

- Number of wheels:
- Located internally/externally (if more than one wheel, state how arranged - abreast/in line etc.)
- Wheels are wholly covered/partly covered/exposed:
- Description of wheel: d)
  - Undershot/breast: mish or low/overshot/Pitchbeck/pouncet:
  - Type: clasp arm/compass arm/bolted cast sections: ii.
  - iii. Materials: (wheel, rim and arms)
    - iv, Size:

Diameter: 4-16 /

Width: 5 K (wash)

# Additional notes regarding above

- Inscription of rim:
- f) Buckets: Material (wood/iron):

Shape: (straight/U - shaped/V - shaped/L - shaped):

Number:

#### 2, Wheelshaft

### Description

Material: Wood/iron/steel/copper: a)

Diameter:

Shape:

c)
d) Type of pit and outer bearings:

### 3. Gear Wheels

Wheel

Material

Teeth

Type (see 1. (d.ii)

Size

Pit a.

- b. Wallower
- C . Spur
- d. Stone nuts
- е. Crown

# Additional notes regarding above

4. Upright shaft

Material: a.

Size and shape: b.

C a Bearings: In Garden; I peak store 2'10" diam. 4 notetes.

- 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:
- 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:
- 12. Additional information, plans, sketches, etc:

Signature:

Date:

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