FORD END WATERMILL

IVINGHOE

BUCKINGHAMSHIRE

HISTORIC WATERMILL

Welcome to Ford End Watermill

Ford End is a small farm mill, which has produced flour and animal feed for

centuries. Although clear evidence of its early existence on the site has not been

found, a possible reference to it was made in a document of 1232. It was later

suggested that, in 1346, the mill belonged to the Neyrnut Manor at nearby Pitstone

Green and the 'Victoria County History of Buckinghamshire' referred to ownership of

a mill in Ivinghoe during the 14th Century. There are further references in 16th

century documents to a mill in Ivinghoe however these do not identify the site

positively as that of the mill at Ford End. The oldest verifiable date for the mill is a

parish record of 1616.

It is understood that the present mill building replaced an earlier one but when is not

known. A reasonable assumption is that the mill building dates from the early years

of the 18th century as it appears to have been well established by 1767.

Documentation from that time records that Ford End was owned by a Mrs Judy

Reddall and tenanted by Bernard Wilkes. In 1784, he was succeeded by William

Heley who worked the farm and mill until 1798. In that year, the mill is mentioned in

the 'Posse Comitatus', a survey prepared by the county as part of the precautionary

preparations against possible French invasion during the Napoleonic Wars. The

Buckinghamshire survey lists 97 watermills including one in Ivinghoe occupied by

William Heley, who was 'grinding 16 sacks a week'. You will find the initials and

date, 'W H 1795', painted on a board on the wall of the first floor of the mill building

reinforcing this association.

From 1798, the mill was owned by George Griffin and then, in 1826, the mill was

purchased by the Bridgewater (Ashridge) Estate. During the second half of the 19 th

Century, the main tenant was William Tompkins, known locally as 'Miller Tompkins'.

On his death in 1886, he was succeeded by his second son Moses, whose own

death in 1890 without issue brought the family tenancy to an end. In 1903, Charles

Jellis was listed as the 'farmer and miller (water)' and he bought the farm and the mill

from the Brownlow (formerly the Bridgewater) Estate in 1924. Five generations of

the Jellis family have since owned Ford End and Paul Jellis farms here today (2013).

By 1963, however, the mill had fallen into such a poor state of repair that it was

barely usable. In 1965, the Pitstone Local History Society came to an agreement

with Arthur Jellis, Paul’s grandfather, regarding the conservation of the mill and

carried out major repairs to the waterwheel and penstock\* (sluice gate) to enable

the mill to become operational once more. Over the next eleven years, general

repairs and renovations led to the mill being opened to the public on the August

Bank holiday weekend of 1976. It was to be another fifteen years before, on the

24th June 1991, the mill machinery was sufficiently restored to enable the mill once

more to produce flour. Visitors have been coming to the mill ever since exploring its

machinery, experiencing its operation, and taking home its wholemeal flour.

\*

Milling terms highlighted in bold are described more fully in the Glossary at the end of the Guide

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Guided Tour

We hope you enjoy your visit. Please take care when the mill’s machinery is in

operation and when ascending or descending stairs. As you will understand,

no smoking is permitted inside the mill.

The Millpond

The tour begins outside the mill

building. Cross the small bridge

below the mill, walk up by the side

of the building, past the

waterwheel and finally climb the

few steps to the summit. Here you

will be rewarded with a view of the

millpond.

The millpond was formed from the

remains of what was once a

rectangular moat, believed to have

surrounded the original 13th

century farmhouse. That

farmhouse was replaced in the early 19th century by the present one built by the

Bridgewater Estate. As well as offering a useful protective barrier, the moat would

have more importantly provided an additional source of fresh food – fish, waterfowl,

cress and fresh water mussels.

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The water supply to the millpond is provided by the Whistle Brook, whose source is a

spring from the underlying water-bearing chalk in the field south of the Dunstable

Road (see map on Page 3). The small stream flows down under the Tring Road,

crossing the field to the south of the village and forming the parish boundary between

the parishes of Pitstone and Ivinghoe. After passing under Brookend Mill (formerly

the Pitstone Watermill, now a house) and the Marsworth Road, the stream re-

emerges to skirt Brookmead School, is joined by two small tributaries, and finally

reaches the millpond at Ford End.

Excess water in the millpond flows over a bypass weir or “spillway” on the farm side

of the pond, into a funnel like cavity, then along a 0.6 metre (2 feet) diameter

underground brick lined culvert to rejoin the brook about 18m (20 yards) downstream

of the mill. Beyond the mill, the Whistle Brook continues northwards for some 5 km

(3 miles) to the site of the former Slaptonbury watermill near Slapton, where it joins

the River Ouzel, which in turn flows into the Great Ouse at Newport Pagnell and

thence to the Wash and the sea.

The Waterwheel

Leaving the millpond behind,

descend the steps to the

waterwheel. Ford End has an

overshot wheel with cast iron axle

and spokes. It is 3.3m (11 ft) in

diameter and is 1.5m (5 ft) wide.

Originally the 30 wheel buckets

were formed by oak boards but

these were replaced in 1985 by

galvanised metal ones as the

wooden boards rotted too quickly,

through not being kept wet. The

late eminent mill expert, Stanley

Freese, recorded that the present

wheel replaced a wooden one in

about 1890.

There are four main types of waterwheel: the **overshot** in which the water enters the

buckets at the top of the waterwheel as at Ford End; the **undershot** where water flows

underneath the wheel which is more like a large paddle; the **breastshot** where the

water enters the buckets at about the middle of the wheel; and the **pitchback** in which

the water enters the buckets at the rear of the wheel beneath the pentrough (the

trough which funnels water from the penstock (sluice gate) on to the waterwheel).

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Overshot and pitchback wheels are

more efficient than the other types

because they are driven by the

weight of the water (1 cubic metre

(35 cubic feet) weighs 1 tonne

(2205 lb)) and by the force or

pressure of the water directed into

the buckets by the pentrough. Both

overshot and pitchback wheels

require a good head of water that

is the difference between the level

of the water in the millpond and in

the tailrace (channel to the stream

below the mill). At Ford End, this is

some 4.3m (14 ft).

The power transmitted by the

wheel is determined by the

discharge of water flowing on to it, that is, by flow (mass per unit time) and fall. The

flow is controlled by the penstock, which is raised and lowered by a rack and pinion

turned by a lever on the second floor (stone floor) within the mill. The higher the

penstock is, the greater the discharge of water. The waterwheel at Ford End

generates about 7460watts (10 horsepower).

The Sheepwash

The next stop on the tour is the

sheepwash by the bridge below the

waterwheel. Here, step back in

time to the 18th Century and think

about how the resourceful millers of

the day improved their income.

 Millers at that time needed to

 supplement their living from milling

 and dealing with animal feed and

 flour by diversifying into other

 activities. They had orchards

 providing apple wood which, when

 seasoned, was used for wooden

cogs for their mills’ wheels. They kept pigs which were fed with sour flour, unsuitable

(dirty) grain and rotten apples - in some mills, pigsties have survived to this day. And

with a readily available water supply they could also wash sheep brought to the mill

by local farmers as was done here at Ford End. The washing made shearing much

easier and a clean fleece commanded a better price at market. This was not sheep

dipping, which has been a more recent process using chemicals.

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On arrival the sheep were held in flocks in the area now used as the car park and

when their turn came, they were moved down to the front of the mill and penned in

the bricked area. They were then dropped, one at a time into a pool about 1.5m (5ft)

deep created by placing boards across the tailrace between the two posts at either

end of the wooden bridge below the mill. A farm hand suitably clad in sou’wester and

oil skins, stood in the square cast iron box (or pulpit) pulling each sheep in turn

towards him using a “T” shaped crook (take a look for the one still in the mill). Then,

he dunked the sheep in the pool and most probably held it under the cascade of

water pouring from the wooden chute protruding from the wheelhouse wall. When its

fleece was clean, the sheep swam along the brick-lined channel until its feet touched

the bottom and it could walk out into the field opposite the mill to dry out.

In his accounts ledger for 1915, the only surviving contemporary record of events at

Ford End, the farmer and miller, Charles Jellis, recorded that between 15 th and 24th

May 1915, 600 (30 score) of F Warren’s sheep were washed at a charge of 5p per 20

(one shilling per score). That was just over one halfpenny each. £1 in 1915 would

be worth about £62.50p today and thus the price for washing sheep in today’s prices

would be around 16p each.

The photograph to the right, taken

in 1939, shows that the water was

conveyed from the mill pond to the

sheepwash by an inclined narrow

wooden trough running alongside

the waterwheel. The trough

protruded from a square hole to

create the water cascade. It had

its own small sluice gate to control

the flow of the water and when the

millpond was drained in March

2003 its position was discovered

on the side of the pentrough.

Only the upright posts and the top cross strut of the sheepwash remain today and the

level of the field opposite has been raised so that the brick-lined channel leads

nowhere. However the pulpit survives and a replica chute has been fitted to the

wheelhouse wall. The Society hopes to restore the sheepwash in the future.

The Mill Building

Take a look at the mill building after you have re-traced your steps across the bridge

over the Whistle Brook. It has three floors – the ground floor called the meal floor;

the first floor called the stone floor, and the second floor called the bin floor.

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It’s a very traditional building. The

walls of the meal floor are

constructed of local red brick

interspersed with burnt glazed

bricks. The upper storeys are

constructed within a strong timber

frame with heavy beams and joists.

The beams supporting the bin floor

are pitch pine. All the floor boards

are metal tongued and grooved.

 Many of the timbers have been

 either re-used from the mill or

 obtained from other buildings.

Those in the back wall of the stone floor, which are thought to date from the 17th

century, can be recognised by their shape, joints and peg and mortise holes. The

two wooden upper storeys are weather boarded on the outside to protect against

wind and rain.

Originally the mill had a common pitched roof with peg tiles – documentary evidence

of the retiling of the mill in 1830 confirms this. Towards the end of the 19 th century,

possibly because of damage or deterioration, instead of retiling, the roof was “tinned”,

ie covered with galvanised corrugated iron. This method of roofing for farm buildings

was in regular use by the 1860s. The mansard roof (a roof with two slopes with the

lower one steeper than the upper) was constructed at the same time to give more

space and headroom on the bin floor. Originally the water wheel was open, but it

was enclosed later by the wheel-house built from yellow Foxen bricks made locally

near Cheddington station. It too has a corrugated iron roof.

The external appearance of the mill has been much altered over the years to suit the

needs of both miller and farmer. Adjacent to the mill, there used to be several barns,

long since demolished, which were

used for storage etc. The bricked-

up doorway, which used to provide

access to these barns, can be seen

in the rear wall of the meal floor just

below the stairs.

On the stone floor, there used to be

a small square opening cut in the

weather boarding just behind and

above a chaffcutter, which was

used to chop straw into short

lengths for animal feed and bedding. The opening was to let out the noise of the

chaffcutter when the shutters were closed during inclement weather. When the mill

was “re-boarded” in the early 1980s, this opening was not reinstated.

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The Meal Floor

You enter the mill at the meal floor

so called as this is where the meal

(the product of grinding before any

further processing) was delivered

from the millstones above for

bagging via meal spouts (wooden

chutes). You will be aware

immediately of the main beams

supporting the stone floor above.

These are made of poplar, a wood

much favoured in the middle of the

18th century and the fibrous nature

of the beams can be readily seen.

It is on this floor that power from the waterwheel is delivered by its axle to the large

pit wheel. As its name suggests, this wheel is placed over a pit because of its size.

It is made of cast iron in two halves and is clamped on to the waterwheel axle. The

pit wheel’s cogs, which are made of wood, mesh with the iron teeth of the wallower

mounted on the vertical wooden main shaft. As the wallower is a bevel gear-wheel, it

converts the drive from the horizontal to the vertical and as it is smaller than the pit

wheel, it means that the main shaft rotates faster than the pit wheel and in a

clockwise direction. Above the wallower is the large cast iron spur wheel, again with

wooden cogs, which transmit the drive up to the two iron stone nuts. These are

lowered by a jack ring to engage with the spur wheel so that the drive can be

passed to the runner stones (the rotating upper stones) for milling. The millstones

at Ford End turn anti-clockwise. The diagram in the centre pages of this guide shows

a section through the mill positioning the machinery described above.

As with most contemporary mills, all the gears intermesh wooden cogs with iron

teeth. There are several sound reasons for this. First, as the wooden cogs are

detachable, they can be quickly and easily replaced when worn or broken, meaning

little loss of milling time. In contrast, if iron teeth were broken, the miller would have

had to have a complete new gear wheel cast. This would be very expensive

not least as it would result in significant loss of milling time.

Replacing one or two broken wooden cogs is a simple and inexpensive task that a

miller could perform. Secondly, the smooth-wearing qualities of the wood minimises

wear on the iron gears and so extends their life as well as contributing to the quiet

and even running of the mill. Thirdly, by preventing sparking, the risk of fire, which is

the miller's nightmare, is greatly reduced.

The preferred wood is well-seasoned apple or hornbeam although beech will

suffice.There are examples of old and new wooden cogs on display in the mill. In

some regions, the gearing was enclosed by wooden boards. Here, the boarding has

been removed to allow the gearing to be observed. The covering boards are stored

against the wall on the meal floor to the left of the gearing. Also on this floor, you will

find the ends of the sack hoist rope and sack hoist chain for lifting sacks to the bin

floor. You will have the opportunity to raise a sack yourself.

The Stone Floor

Take one of the two sets of stairs

up to the stone floor, so named as

this is where the millstones are.

Please mind your head and bear in

mind that when you come down

again you will need to come down

backwards for safety reasons.

There are two sets of stones at

Ford End. Facing the stones, the

set to the left, which is no longer

operational, was for animal feed.

The set to the right, which is

operational, is for flour. To make

animal feed, the miller used the

coarser peak stones of Millstone Grit, a coarse-grained sandstone quarried in the

Peak District of Derbyshire. They were used to mill wheat for flour and oats or barley

for feed until about the mid-1800s after which their use was generally restricted to

animal feed.

 For the fine milling required for the

 production of flour much harder

 stones are required. At Ford End,

 French burr stones are used to

 produce flour. These are made up

 of shaped blocks of chert, a very

 hard form of quartz, formerly

 quarried near Paris. The blocks are

 bound together by iron strap hoops

 for greater security. Over time, the

 milling surfaces wear down and

 have to be “dressed”, that is re-

 cutting of the grooves (or furrows)

 to make them sharp and the

 grinding surfaces (or lands) to make

 them rough again. The degree of

 wear depends on the amount of

 usage and the miller would only

have the stones dressed when he judged they were no longer milling efficiently.

Dressing was usually carried out by a millwright but many millers were capable of

undertaking it themselves. The pattern of the furrows cut into the grinding surface

is shown in the diagram of a runner stone above. The bed stone (the lower stone,

which remains stationary) has similar furrows and lands but has a smaller central

hole through which the stone spindle passes.

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The stone resting against the front wall of the mill also shows this pattern of furrows.

The non-milling surfaces were rough and irregular so were coated with plaster of

Paris to make them level and smooth. This also improved balance and made

cleaning easier. It is the plaster which can be seen on the top of the runner stone not

the actual millstone. Both pairs of stones are enclosed in stone cases, sometimes

called vats or tuns, to prevent meal and dust escaping.

The runner stone turns on the bed stone and the scissor-like action of the furrows

slices the grain, which is then ground into meal as it passes between the grinding

surfaces (lands) on its way to the edge of the bed stone. From here it falls to the

floor inside the stone case and a sweep or paddle attached to the rotating runner

stone sweeps the meal to a hole in the floor. This is the mouth of the meal spout,

which takes the meal down to the ground floor where it is bagged and weighed.

Before setting the mill working, the miller would have filled the hopper above the

stones by pulling out the slide in the chute allowing grain to flow into it from the bins

on the floor above. Today, the hopper immediately above the stones is filled directly.

The next task is to wind down the stone nut with the jack ring on the meal floor so

that it meshes with the cogs of the spur wheel. This can only be done when the mill

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waterwheel is stationary otherwise most of the wooden cogs would be badly

damaged.

To start the waterwheel turning, the miller opens the sluice gate to allow the surge of

water along the pentrough. This done, he hurries downstairs to begin milling. He

quickly lowers the top runner stone, which had been resting just clear of the bedstone

and when their surfaces close together the grain is trapped and ground into meal.

Raising or lowering the runner stone increases, or decreases the gap between the

stones, an operation called tentering. This gap (the nip), determines the fineness of

the meal - the smaller the nip the finer the meal. Tentering is carried out by turning

up or down the large nut on the threaded rod just beside the meal spout. This moves

the bridge tree (an adjustable iron beam supporting the lower end of the stone

spindle) which in turn raises or lowers the runner stone. This device enables the

miller to make minute adjustments to the nip.

So that the miller can monitor the rate at which grain is being fed into the runner

stone from his working position by the meal spout on the meal floor, he listens for the

damsel. This is a vertical metal shaft, with four lobes, or arms forming a square at its

middle, which protrudes from the eye of the runner stone and rotates with it. The

damsel was so named, apparently, because of its incessant chattering! As the

damsel rotates, its arms strike against the angled shoe below the hopper to jog the

grains along so that they fall into the eye of the runner stone. The angle of the shoe

can be adjusted from the floor below by the crook string to decrease, or increase

the amount of grain being fed into the stones. The speed of the runner stone and the

rate of grain being fed into the stone and the adjustment of the nip determine the

quality of the meal.

To warn the miller when the grain in the hopper is running low, he relies upon a bell

fixed to the horse, a wooden frame supporting the hopper. The bell is kept out of

contact with the damsel by a strap held down by the weight of grain in the hopper.

When the grain is low and the weight reduced the strap is released allowing the bell

support to fall forward against the rotating damsel causing the bell to ring, so warning

the miller that the hopper needs refilling.

At the top of the main shaft on the stone floor you will see the iron crown wheel with

its wooden cogs. Its purpose is to transfer the drive, again through a right angle by

means of an iron bevel gearwheel to the horizontal lay shaft, on which are mounted

two pulleys for driving ancillary machinery.

One pulley drives the sack hoist and to set it in motion, the miller tightens the drive

belt by pulling on the sack hoist rope, which passes through each floor. The sack

hoist chain, which is secured to the winding drum on the bin floor, also passes

through each floor to the ground floor. Here it is looped around the neck of the sack

of grain which is then raised up through two sets of clapper or trap doors up to the bin

floor. Releasing the rope slackens the belt and disconnects it from the drive allowing

the sack to be emptied into the storage hoppers and bins.

The other pulley drove the chaffcutter, which is a relatively modern machine from

1922 with an ingenious safety device so designed that should the worker’s fingers

become caught in the spiked feed rollers, he could push the trip handle forwards to

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reverse the feed rollers and so release his fingers. The idea seems to have been to

prevent his already injured fingers being amputated by the rotating blades! However,

the reversing action would injure them a second time.

There is also a hand driven winnower on the stone floor. The purpose of this

machine was to clean the grain and consequently improve the grist (grain to be

milled) by removing weed seeds, straw, dirt and other contaminants using a rotating

fan (blower) and a series of vibrating sieves. The winnower was made by Kell Meats

& Co. of Gloucester for manual operation using a handle. It came originally from

Horton Manor near Slough and has been restored to working order. With re-

positioning, this could be converted to be driven by a belt from the lay shaft pulley.

The Bin Floor

The final climb is up the stairs to

the bin floor, where the grain is

kept in large bins. This is where,

in past centuries, grain in sacks

hoisted from the ground floor was

delivered for emptying into these

bins. Grain from the bins fed down

to the hoppers above the mill

stones.

On this floor, you will also see a

saddle stone and a rotary quern.

These provide some insight to the

ways used to make grain edible in

earlier times. Ever since man first

grew cereals such as wheat, oats and barley for food, he has had to break down the

grain by grinding. One of the earliest methods was simply to pound the grain

between two stones. From these, the pestle and mortar evolved, with the grain being

pounded and rubbed by the pestle in the mortar. There followed the use of a flat

stone, which became curved through usage, hence its name – saddle stone. The

grain was placed on the stone and rubbed with a smaller stone called a muller. The

saddle stone here on the bin floor is from the Iron Age some 2300 years ago. It was

 ploughed up in a field near Pitstone Green

 Farm. The rubbing action was a true grinding

 process, as opposed to the earlier methods of

 pounding which only crushed the grain.

The rotary quern was a marked improvement. It

had two circular stones, a bottom one which was

flat or slightly convex and a top one shaped like

an up-turned bowl fitted with a wooden handle

and with a hole, the eye, in its centre. Grain,

dropped a little at a time into the eye, was

ground by rotating the top stone with the handle.

It emerged as meal at the edges of the stones.

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Part of a Romano-British quern is

displayed in the mill. It is made of

Hertfordshire pudding-stone and

was found in a well dating from the

2nd century AD on land below

Pitstone Hill which became No. 2

Quarry serving the now closed

cement works in Pitstone. The

other quern is modern and was

imported from India where such

querns are still being made for

village use.

This principle of grinding by feeding grain into the eye of a circular stone turning upon

another is used in all stone mills such as Ford End - indeed power driven millstones

are essentially little more than large, power driven querns. Water power has been

used for more than 2000 years, the Greeks being credited with adapting it to milling

cereals in the first century BC. The Romans also used grain watermills and

introduced them into Britain. The Saxons are known to have had numerous

watermills. The Domesday Survey in 1086 following the Norman conquest lists more

than 5600, a figure meriting caution since an individual pair of stones may have been

recorded as one mill. The Survey lists 137 watermills in Buckinghamshire.

From the 12th century onwards, the number of watermills increased significantly,

most of them belonging to either a manor or a monastery. The dissolution of the

monasteries in the 1530s, followed later by improvements in farming methods, by

changes in the eating habits of an increasing population and by the development of

better transportation, all contributed to the establishment in the late 18th century of

the independent miller, who milled for a living. The heyday of the water driven stone

mills lasted from the mid 18th century to the end of the l9th when they were largely

superseded by the advent of steam and eventually by more efficient roller mills driven

by water turbines or electric power and using spirally grooved steel rollers instead of

mill stones. They were capable of producing large quantities of meal which, after

purification became the fine white flour then much in demand, a demand which could

not be satisfied by stone mills with their intermittent water supply.

Please re-trace your steps back down to the ground floor where your tour ends. You

will be able to purchase the flour milled here. It is a popular purchase and a number

of visitors come especially to buy it. As with the other merchandise on sale, all

proceeds go to keeping this historic mill operational. Do ask any of the volunteers if

you have any outstanding questions. They may not be able to answer all your

queries but they will know someone who can. Have a safe journey home and . . . .

do come again.

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Gearing up - the mathematics

How quickly does the runner stone rotate? This can be calculated knowing the

number of teeth on the relevant wheels and by estimating the speed of the

waterwheel. The wheels, which carry power from the waterwheel to the runner

stone, are the pit wheel, the wallower, the spur wheel and the stone nuts. The

number of teeth on each of these gear wheels is, as follows:

Pit wheel – 92

Wallower – 33

Spur wheel – 122

Stone nuts – 23.

For completion, you may be interested that the Crown Wheel has 73 teeth and the

Lay Shaft bevel has 20. The gear-wheels alternate between large and small, by

which means their speed is increased in direct proportion to the lesser number of

teeth on each successive cog. So, the speed of the runner stone related to the

speed of the waterwheel can be calculated as: 92/33 x 122/23 ie 14.8.

We can approximate this to 15 revolutions of the runner stone for each revolution of

the waterwheel. Thus, if we estimate that the waterwheel is running at 6 revolutions

per minute then the runner stone will be running at 90 rpm.

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Glossary

Axle (or axle tree) - cast iron shaft on which the water wheel and pit wheel are mounted.

Bed stone

Bridge tree

- the lower fixed millstone.

- adjustable metal beam supporting the bottom of the stone

 spindle - used to vary the 'nip' when tentering.

- metal (formerly wood) sheets forming the waterwheel buckets.

- enclosures or containers on the circumference of the wheel

 formed by the boards to trap and hold the water.

- machine used to chop straw into short lengths for animal feed

 and bedding.

- cord by which the inclination of the shoe is adjusted.

- cast iron gear-wheel with wooden cogs at the top of the main

 shaft – drives the lay shaft

- rotating vertical metal bar, split into four to form a square at its

 middle, which agitates the shoe to ‘jog’ the grains into the eye

 of the runner stone

- hole in the centre of the runner stone into which the grain falls

 from the shoe.

- millstones made of interlocking blocks of chert - a form of quartz

 which used to be quarried near Paris. The blocks are held

 together by iron hoops and Plaster of Paris.

- grain for grinding

- channel or millrace (including the leat or lade and pentrough)

 along which the water flows to the wheel.

Boards

Buckets

Chaffcutter

Crook string

Crown wheel

Damsel

Eye

French burr

stones

Grist

Headrace

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Head of water

- the difference between the upper water level (in the millpond)

 and the lower level (at the tailrace).

- wooden frame on top of the stone case supporting the hopper

 and shoe; the 'low grain level' warning bell is attached to it.

- metal ring below the stone nuts; raised and lowered by a handle

 on a threaded rod; disengages and engages the stone nut from

 the spur wheel.

- shafting with pulleys used to drive the chaffcutter and sack hoist;

 drive taken from the crown wheel through a bevel gear-wheel.

- product from grinding, before any further processing.

- the gap between the millstones, adjusted by tentering.

- millstones of Millstone Grit (coarse-grained sandstone) quarried

 in the Peak District of Derbyshire.

- sluice gate fitted within the pentrough to control the flow of water.

- trough carrying the water from the millpond to the top of the

 waterwheel.

- first gearwheel inside the mill, made of cast iron with wooden

 cogs and located over a pit - hence its name - and mounted on

 the same axle as the waterwheel.

- upper millstone which rotates.

Horse

Jack ring

Lay shaft

Meal

Nip

Peak stones

Penstock

Pentrough

Pit wheel

Runner stone

Shoe (or Slipper) - tapering, inclined wooden chute or tray which conducts the grain

 from the hopper into the eye of the stones.

Shrouds

- circumferential outer casings on each side of the waterwheel;

 form the buckets with the boards.

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Sluice (gate)

- wooden gate within the pentrough which is raised or lowered to

 control the amount of water flowing on to the waterwheel by

 which the speed of the waterwheel and hence the runner stone is

 determined.

- cast iron wheel with wooden cogs; transfers the drive from the

 main shaft to the stone nuts.

- wooden casing enclosing the stones.

- cast iron gear-wheel (pinion) which transfers the drive from the

 spur wheel to the stone spindle.

- vertical shaft supporting and driving the runner stone.

- heavy boards placed across the entrance to the pentrough to

 stop the flow of water in case of emergency or problems with the

 pentrough or sluice gate.

- channel along which water flows from below the waterwheel.

- adjusting the gap or 'nip' between the runner and bedstone.

- cast iron bevel gear-wheel; transfers the drive from the pit wheel

 to the main vertical shaft.

- machine, hand or power driven; removes seeds, chaff and dirt

 from grain prior to milling.

Spur wheel

Stone case

Stone nut

Stone spindle

Stop planks

Tailrace

Tentering

Wallower

Winnower

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Finding us again

Ford End Mill can be found at National Grid Reference: SP 941166 and the

Postal Code is LU7 9EA.

The mill is on the outskirts of the village of Ivinghoe, on Station Road (the

B488 to Leighton Buzzard), approximately 550 metres (600 yards) from the

church. Ford End Farm is on the left, and access is through the first gate

on the right inside the farm entrance. The mill is across the yard beyond

the farm buildings. Free parking is available in the yard.

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PARTIES: School and other parties are most welcome by prior arrangement

that can be made by telephoning 01296 660074. Email: jill.graves@sky.com

A society member will act as a guide. Unaccompanied children cannot be admitted.

General Enquiries, Contact Mill Manager Chris Tugby 01442 825421

Email: millman@fordendwatermill.co.uk

OPENING TIMES: The mill is normally open to the public between 2:00 and

5:00 (last entry 4:30pm) on certain Sundays and Bank Holiday afternoons

from the beginning of spring to the end of September. Milling

demonstrations are given regularly from early spring until September.

FACILITIES: There are no toilet facilities and whilst handicapped visitors

are very welcome, access to the upper floors could be difficult.