



Windmill Record REPORTER.....DATE..... COUNTY:.....

BASIC INFORMATION

MILL NAME AND LOCATION.....NGR:.....

TYPE: Post/Smock/Tower/Other.....

YEAR BUILT:..... YEAR STOPPED: BY WIND.....BY OTHER POWER.....

LAST USE: Milling/Pumping/Sawing/Other.....

PRESENT USE: Milling/Storage/Dwelling/Other:.....

PRESERVATION: Ruin/Derelict/Conserved/Workable/Working/Other:.....

CONDITION: SAILS: No windshaft/Windshaft without sails
Stocks(sailbacks)only/Whips/Fragments of sailframes
Complete sailframe: No shutters/ Some shutters
Complete sails/Dummy sails/.....

CAP: None/Roofed/Ruin/Complete/Dummy/.....

STRUCTURE: Small remains (600mm/24" or more high)
Tower stump (one storey or less)/Complete smock base
Truncated (more than one storey) tower or smock
Full-height tower or smock /Roundhouse/Trestle

MACHINERY (below windshaft): Main gear gone/ Incomplete/Complete

SAILS: Wood poll end/Iron poll end/Cross.
Common/Spring/Patent/Other.....
Single/Double
Clockwise/Anticlockwise
Number

WINDING: Tailpole/Chainwheel/Ropewheel/Winch/Fan/Other.....

FAN POSITION: Cap/Body/Steps/Tailpole

DRIVE: Curb/Ground/Other.....

ROOF/CAP: Boat/beehive/Conical/Domed/Ogee/Pent/Pyramid/Wagon/Other.....

ROUNDHOUSE/SMOCK BASE: Storeys..... SMOCK/TOWER: Storeys.....

TOWER SHAPE:.....SMOCK: Number of sides.....

CURB: Dead/Live/Shot. KEEP FLANGE: Yes/No

GEAR: Overdrift/Underdrift - Headwheel/Tailwheel/Spurwheel/Other.....

STONE ENGAGEMENT: Quant/Slipcoogs/Fork/Lever/Screwjack/Rigger/Other.....

TENTERING: Bridgetree/Brayer/Bearing Lever

GOVERNOR(S): Centrifugal/Lag/None

STONE POSITIONS:..... STONE SETS PRESENT.....ROTATION: Clock/Anticlock

STONE TYPES: French.....Other..... NOTES.....

FURNITURE: Tun/Horse/Hopper/Shoe/Spring/Damsel/Bell NOTES.....

HOIST DRIVE: Friction/Slack belt/Slack chain DRIVE POINT:.....

SUPPLEMENTARY INFORMATION

MATERIALS USED IN SHAFTS, WHEELS & COGS/TEETH:

Component	Wood (*)	Iron(*)	Section:	Compass/clasp	Diameter
Windshaft					
Brakewheel (*)					
Tailwheel (*)					
Wallower (*)					
Upright shaft					
Gt. Spurwheel (*)					
Stone nuts (*)					

* where appropriate use abbreviations W=wheel, C=cogs, T=teeth.

OTHER MACHINERY: Grain Cleaner/Bolter/Wire Machine/Stone Crane/Other.....

DIAGRAMS/NOTES:

COMPLETED BY (IF DIFFERENT FROM REPORTER NOTED ON FRONT OF THIS FORM):
 DATE:.....