History of Th'Owd Mill

Th’owd Mill I’th Thrutch has had lots of names in the past; it has been known as Healey Deane Mill, Healey Mill, Old Mill and Th’Owd Mill I’th Thrutch.

Whatever name you use it has been around for a very long time, firstly as a corn mill for the hamlet of Healey, and since 1676 as a fulling mill.

In the late 17th Century Charles II was on the throne. The Bubonic Plague, also known as the Black Death, of 1665 and the Great Fire of London of 1666 had just happened and some 68,000 people had died in London. It was also a time when Anti-Catholic feeling was widespread; as shown by the Test Act of 1673, which banned Roman Catholics from both the House of Lords and the House of Commons.

 Compared to today, the lives of the ordinary working man, woman and child were very different in the 17th Century. Children did not get any homework since there were no schools. As a result the majority of the population could not read and write. It was however compulsory to go to church, and this was most people's education.

The Domestic System

Rochdale was not an industrial centre in the same way as it is today, and people worked mainly on the land. They also supplemented their income through ‘cottage industries’, such as weaving and spinning wool, linen, and fustian (which is a mixture of wool and linen). This was known as the Domestic System since it could be done in the home.

The Domestic System was a family affair; the children carded the raw material with stiff wire brushes which straightened the fibres before they could be spun, the mother spun the thread, whilst the father wove the cloth. It was then picked up by a travelling merchant called a clothier or “chapman”. They came through the villages with their pack horse trains and took the cloth pieces to be finished or sold at ‘Piece Halls’ like the one in Halifax, which was built in 1779.

It is also interesting to note that at this time the cloth was not made from cotton. For although the term 'cotton' was used in England from the 15th to the 17th Century, it was used to describe a certain type of weave, not a fibre or a fabric.

During this time 'cotton' was a woollen fabric with a raised nap: ‘The explanation of the word cotton may lie in the fact that it had also the sense of nap or down, and the process of raising the nap of woollen cloths was called 'cottoning' or 'frizzing' [frizes] ... at the end of the 16th Century Manchester was ‘eminent for its woollen cloth or Manchester cottons’ (Montgomery, Florence: Textiles in America 1650-1870).
Fulling

The **fulling** process ‘finished’ the cloth. Fulling was vital to the production of cloth, as it converted a relatively loosely woven fabric into a close-knit one. This was done by it being soaked in a concoction of water, stale urine, soapwort, and a clay called Fullers Earth, and was then pounded by foot (rather like treading grapes).

Fulling helped to remove the wool grease called ‘lanolin’ from the raw cloth. This process was known as ‘walking’ or ‘waulking’ the cloth, and is probably the origin of the common local surname ‘Walker’.

**What is Fullers Earth?**

It is a naturally occurring sedimentary clay composed mainly of alumina, silica, iron oxides, lime, magnesia and water. Today it is mainly used as Cat litter and in garages where mechanics use it to soak up oil spills. It can however, be used on the skin as a whitener and to help get rid of acne!

Soapwort has been used in the past as a soap substitute and to produce a head on beer. Textile restorers use Saponaria that has been boiled in lime-free water to clean and revitalise old, fragile fabrics, and it may also be used as a gentle wash for damaged hair and sensitive skin.

**The Machinery used at Healey Dell**

Later, fulling mills developed by using water-powered fulling stocks. These are heavy wooden hammers driven by water wheels that raised and fell on the cloth bundled into large troughs below. By using the power from the river and a giant water wheel the heavy oak hammers pounded and softened the cloth, and were shaped so that each time the cloth was pounded it rotated a little to ensure a uniform action and to prevent damage. These achieved the same result as ‘walking’, but with much less work. Without these the industry would not have grown.

Fulling mills were sometimes called "Walk Mills" to reflect the former method of carrying out the process. There is in area called Walk Mill in Cliviger, near Burnley, and a working 18th century Fulling Stock can be seen at Helmshore, Rossendale.
After fulling, the cloth was dried on tenter frames which were used for stretching and drying the cloth. The tenter frames consisted of upright wooden posts with a fixed upper rail and an adjustable lower rail whose position could be changed by using pegs or wedges.

Both rails were fitted every two or three inches with “tenter hooks”, which are L-shaped double-pointed nails. The hooks in the top rail pointed upwards and those in the bottom rail downwards. The wet cloth was hooked by its edges to both rails and the lower rail adjusted to draw the cloth tight and of even width. This is the origin of the phrase ‘to be on “tenterhooks”’.

What was at Th’Owd Mill I’th Thrutch?

If you are standing on the site in December 1813 when Th’Owd Mill was leased by Charles Chadwick to Robert Leach, Jacob Tweedale and John Tweedale, you would have seen an unoccupied fulling mill in a state of disrepair:

All that old fulling mill [Th’Owd Mill I’th Thrutch] edifice or building commonly called Healey Dene Mill with the dam, goits, wheelrace, cawl, weir and all the other appurtenances thereto belonging or appertaining and a small narrow slip of ground situated on the opposite side of the river there, to which the said cawl or weir of the said old mill is tied, which said last unoccupied premises have for some back ceased to be used as a fulling mill in consequence of which and for want or repairs the same or some part thereof are or is in a ruinous state but to be rebuilt and otherwise improved in the manner hereinafter mentioned (Manchester University Text: 30).

This quote is saying that although at this time Th’Owd Mill was in an unsafe and presumably unusable state, the basic structure needed for a fulling mill, such as a man made water leat, was in place and just needed minor improvements in order to make the mill workable again.

From that point on, Th’Owd Mill went under major reconstruction; the ‘walls and other materials composing the said old mill’ were removed and a new mill was built that was ‘sufficient for holding and working therein of four pair of fulling stocks, one perching mill (at the least)... [and] a good and sufficient water wheel.’ (Manchester University: pp 30-31). The ‘perching room’ was the first process of finishing cloth. The cloth was hung over a ‘perch’ in order to find imperfections in it. These quality checks, and possible reweaving of the cloth, were necessary before it could be fullled. This work was carried out in the two storey building which straddled the river and was supported by three stone arches, two of which can still be seen today.

The arched supports to the perching mill as seen in the late 19th Century, which are still visible today.
Integral to the finishing process was the bleaching of the cloth. This was done in four large stone sulphur stoves which protruded from the hillside; each one was almost 2 meters wide and 3 meters high and had vaulted roofs. In these stove houses sulphur dioxide fumes bleached the woollen cloth.

Sulphur dioxide, however, is a poison, and would have most certainly affected the workers and the surrounding environment. Sulphur dioxide contributes to acid rain, damages vegetation, and may cause coughs, asthma, bronchitis, and eye irritation. Prolonged exposure, which the workers in the Industrial Revolution would have had, could have lead to heart and breathing problems.

The waterwheel was close to 10 meters in diameter and 1.5 metres in width and sat in a wheel pit that can still be seen, measuring 1.5 meters wide and 9 meters long. By 1863 steam power had been installed and there was a boiler house and chimney, but by 1865 the engine only provided 2 horse power of energy; by 1880 it was up to 9 horse power so that the main driving force of the Mill was the water wheel, which provided 20 horse power.

In the other main component of the mill, which evidence suggests raised two to three storeys in height, the upper floors were used for fulling whilst the lower was a ‘blue room’. Three stone vats can be seen here today, but during the 19th Century they would have been used in order to make ‘whites whiter than white’; by dyeing them a slight blue! A trick of the light meant that cloth dyed lightly blue appeared extremely white. A mixture of sulphur (a very smelly yellow crystal), caustic soda (it is used in the home to unblock drains) ash, china clay (the white clay used for making china), pitch (this is like tar), silica (this is mineral which is found in sand) and arsenic (a very poisonous metallic element) was fired, sealed, cooled, crushed, washed and boiled - a process which took almost 2 weeks. Laundry blue and optical whiteners are still used today, but are now incorporated into detergent products. Presumably the arsenic is now removed!
At Healey Dell, there is now little left of Th’owd Mill I’th Thruch. Two stone arches that spread across the river can still be seen. These supported the external walls of a two storey ‘perching room’ which came at a right angle from the rest of the mill on the bank of the river. The stone troughs that held the water wheel and cloth after ‘walking’ can also be found. By the beginning of the 20th Century Th’Owd Mill I’th Thrutch had fallen into disrepair and was abandoned as the cotton industry in the North of England began its long decline.

Sources:
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