



**Plate 9 (Shot 10):** Detail of the waterwheel and feed tank. Note the horizontal shaft leading into the mill where the control lever for the sluice is situated. The metal bars at the bottom of the tank would sieve the water, keeping the buckets clear from any larger object that could cause damage to the wheel. Looking east



**Plate 10 (Shot 19):** Overgrown mill dam and weir west of the mill and mill race, looking east-north-east



**Plate 11 (Shot 12):** General shot of the overgrown mill race directly west of the mill, looking west



**Plate 12 (Shot 20):** Start of the mill race south-east of the dam. Looking east towards the mill



**Plate 13 (Shot 21):** East elevation, looking west-north-west



**Plate 14 (Shot 29):** General shot of the ground floor interior showing south and west elevations with plastered walls, remains of a stone slab floor, partition wall and above wooden support beams of the first floor. The opening in south-west corner of the ceiling would be used for hoisting up sacks of grain to second floor. Looking west



**Plate 15 (Shot 30):** General shot of south and east elevation showing a brick repair in the south-east corner and the south partition wall of the cog house to the left. Looking east. A flour sack would have hung from the hooks on the cog-house wall and was filled by a chute inside the cog-house (Plate 23)



**Plate 16 (Shot 76):** Detail of graffiti on the south elevation, located east of the main doors. Looking south



**Plate 17 (Shot 32):** General shot of north-west corner of the ground floor showing sluice wheel and wooden partition within cog house. Note the absence of plaster from the majority of the walls in this area. Note also the cog (stone nut) and other ephemera. Looking north



**Plate 18 (Shot 50):** East elevation and west partition of the cog-house. Looking north-north-east