


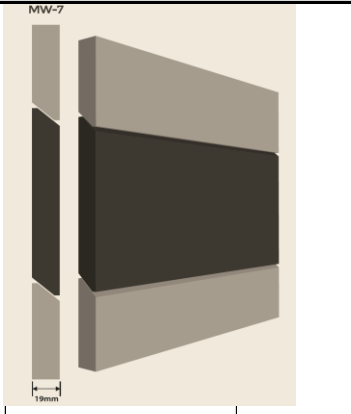




	Mr & Mrs R Forrest					
	2 Main Street, Lyddington					
	Oakham, Rutland, LE15 9LT					
	Discharge of condition number 3 of 2019/1289/FUL					
	Associated Permission 2019/1290/LBA					
	Material	Manufacturer	Type	Colour	Picture	
1	Reclaimed brick	An old man (or woman - unlikely) around 100 years ago by moulding clay into a form and then firing in a kiln. Sourced from a local reclaim yard.	Brick	Reddish/pinkish/brown with white flecks. As picture		
2	Blue welsh slate	They were originally formed as deep-water mudstones on an ancient sea-floor around 500 million years ago. These rocks were later uplifted, folded and metamorphosed to form slates about 400 million years ago. Mined in a welsh slate quarry	Slate	Grey/blue. As picture		
3	Larch Cladding	Larches are conifers in the genus Larix, of the family Pinaceae (subfamily Laricoideae). Growing from 20 to 45 metres (65 to 150 feet) tall, they are native to much of the cooler temperate northern hemisphere, on lowlands in the north and high on mountains further south, grown in Siberia. Fabricator Millworks Timber, Parsonage Barns, Bottisham, Cambridge, CB25 9EG	Grade A Siberian Larch 19mm x 143mm MW2n profile	Natural timber. As picture. Left untreated to weather and age naturally		

4	Larch Fencing	Larches are conifers in the genus Larix, of the family Pinaceae (subfamily Laricoideae). Growing from 20 to 45 metres (65 to 150 feet) tall, they are native to much of the cooler temperate northern hemisphere, on lowlands in the north and high on mountains further south, grown in Siberia. Fabricator Millworks Timber, Parsonage Barns, Bottisham, Cambridge, CB25 9EG	Grade B Siberian Larch 19mm x 143mm MW7 profile	Natural timber. As picture in 3. Left untreated to weather and age naturally		
5	Metal window and door profile	First bauxites, which contain aluminium, are extracted from the ground. Second, bauxites are processed into alumina or aluminium oxide, and finally in stage three, pure aluminium is produced using electrolytic reduction, a process in which aluminium oxide is broken down into its components using electric current. Smelting plant somewhere in the world. Extruded by Smart Systems Ltd, Arnolds Way, Yatton, North Somerset, BS49 4QN fabricated by Heatshield Ltd, 14 Westfield Road, Peterborough PE3 9TB	Metal extruded aluminium	Black. As picture. KL9005M		
6	Metal roof skylight	Velux Company Ltd, Woodside Way, Glenrothes, Fife, Scotland, KY7 4ND	Velux Conservation type roof light	Velux Grey as picture		
7	Timber windows and doors	Bespoke local Carpentry workshop fabricated to sections approved in 2019/1289FUL and 2019/1290LBA	Painted hardwood	White to match existing	