The electronic official copy of the register follows this message.

Please note that this is the only official copy we will issue. We will not issue a paper official copy.



# Official copy of register of title

### Title number MAN321226

Edition date 19.03.2019

- This official copy shows the entries on the register of title on 15 MAY 2025 at 16:03:34.
- This date must be quoted as the "search from date" in any official search application based on this copy.
- The date at the beginning of an entry is the date on which the entry was made in the register.
- Issued on 15 May 2025.
- Under s.67 of the Land Registration Act 2002, this copy is admissible in evidence to the same extent as the original.
- This title is dealt with by HM Land Registry, Fylde Office.

# A: Property Register

This register describes the land and estate comprised in the title.

GREATER MANCHESTER : OLDHAM

1 (03.09.2018) The Freehold land shown edged with red on the plan of the above title filed at the Registry and being Playing Field, Ladhill Lane, Greenfield, Oldham.

## B: Proprietorship Register

This register specifies the class of title and identifies the owner. It contains any entries that affect the right of disposal.

### Title absolute

- 1 (03.09.2018) PROPRIETOR: OLDHAM BOROUGH COUNCIL of PO Box 33, Civic Centre, West Street, Oldham OL1 1UL.
- 2 (19.03.2019) RESTRICTION: No disposition by the proprietor of the registered estate to which section 117-121 or section 124 of the Charities Act 2011 applies is to be registered unless the instrument contains a certificate complying with section 122(3) or section 125(2) of that Act as appropriate.

### C: Charges Register

This register contains any charges and other matters that affect the land.

1 (03.09.2018) A Conveyance of the land tinted pink on the title plan dated 22 August 1939 made between (1) John Edward Tanner and Fred Bottomley (2) Fred Gartside and Sydney Butterworth and (3) Urban District Council Of Saddleworth contains restrictive covenants.

NOTE: Copy filed.

### End of register