P A U L V I C K

${\tt A} {\tt R} {\tt C} {\tt H} {\tt I} {\tt T} {\tt E} {\tt C} {\tt T} {\tt S}$

www.paulvick.co.uk

Filenote 019c Keats Grove Metal Gates

Project: Keats House

Job No: 702 Author: PV

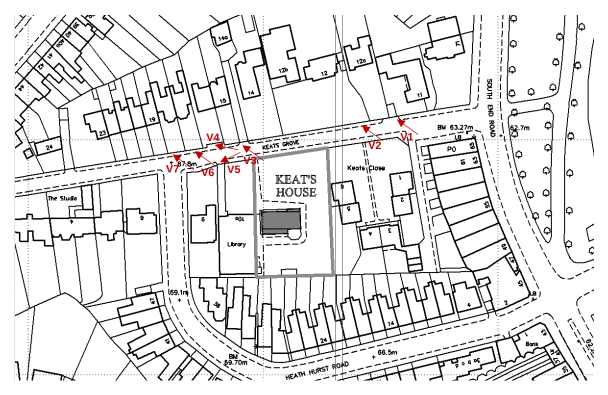
Date: 28.09.2018

Subject: Keats Grove Metal Gates

This note is a study of the fences and gates along Keats Grove near to the site. It is to complement the wider architectural and planning policy description described elsewhere in the submission.

1.0 Gates in Keats Grove

The views below shows the existing gate in the surrounding area:





View 1: Gates of Number 11 of Keats Grove and 71 South End Road

ARCHITECTS
www.paulvick.co.uk

Filenote 019c_Keats Grove Metal Gates



View 2: Gate of Number 12 of Keats Grove



View 3: Gate to number 15 Keats Grove (approx. length 11 meters) is transparent and access to 14a of Keats Grove (no visible gate)



View 4: Gate to number 16 Keats Grove (approx. length 11 meters) is not transparent

A R C H I T E C T S w w w . p a u l v i c k . c o . u k

Filenote 019c_Keats Grove Metal Gates



View 5: Gate to number 6 Keats Grove, the Library



View 6: Gate to number 17 Keats Grove (the gate is open in the picture)



View 7: Gate to number 18 Keats Grove

The fence types on Keats Grove vary from brick wall, timber over brick, just timber, metal fencing and metal fencing over brick. It is an eclectic mix and timber fencing is not the predominant boundary fence material.

In several cases, the gates are the full width of the property. The predominant material for the gates is overwhelmingly metal.

A R C H I T E C T S w w w . p a u l v i c k . c o . u k

Filenote 019c_Keats Grove Metal Gates

2.0 Conclusion

- 3.1 Metal gates are within the materiality of the area and the most common material for gates on the existing adjacent properties.
- 3.2 The fences on Keats Grove vary and are an eclectic mix. Timber fencing is not the dominant or overall representative materiality of the area.

END