



Mr J Whyman
Aston Martin Owners Club Limited
1A High Street
Sutton
Nr Ely
Cambridgeshire
CB6 2RB

FILE

Your Reference

Our Reference

Please reply to

Date

Subject

RP/krc
Head Office and Showroom
31st May 1989

Dear Mr Whyman

You have me on record as a member personally and you are also aware of my company, Hexagon of Highgate.

Between my colleague, myself and the company we have a variety of Aston Martins, some much treasured and not for sale, and others which we deal in to contribute towards the overheads of running the business!

We recently acquired the ex-Peter Lee "Lance Macklin" DB2 which I am sure you are aware was sold via the Christies sale in Monte Carlo. I have been in touch with Peter because we wish to repaint the car in its original colour and fit the original 18" wheels which adorned the car in 1949. Peter kindly told me that he believed you are in possession of some colour photographs taken of the car when it was new and showing the car to have been finished in maroon which was apparently a colour which David Brown was very taken with at the time.

I believe your photographs also show some details which have changed over the years - for instance the car is presently missing its chromium strip around the front of the bonnet and the grilles are wrong. Would it be possible for me to purchase copies of your photographs in order to assist us in the restoration? I will of course be happy to pay any expenses involved.

Head Office & Showroom
Hexagon of Highgate Ltd
26 North Hill
London N6 4QB

Telephone
01-348 5151

Fax
01-348 9836

BMW Service, Parts &
Bodyshop
1 Browns Lane
Rugby Road
Kenilworth
London NW5 3EX

Telephone
01-485 6011

Fax
01-284 1939

Hexagon of
Highgate Limited
Registered in England
Number 819349

VAT Registration
Number 229 3745 45

/cont'd...

Mr J Whyman

31st May 1989

If you would find it easier to telephone rather than enter into lengthy correspondence, please feel free to call me on 01-348-5151.

I look forward to hearing from you.

Yours sincerely

ROGER PERKS
DIRECTOR