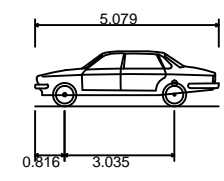


NOTES

1. Do not scale from this drawing.
2. This drawing to be read & printed in colour.
3. This drawing is for illustrative purposes only.

LARGE CAR (2006)



Overall Length	5.079m
Overall Width	1.872m
Overall Body Height	1.525m
Min Body Ground Clearance	0.310m
Max Track Width	1.831m
Lock to Lock Time	4.00s
Kerb to Kerb Turning Radius	5.900m

- FORWARD MOVEMENTS ARE SHOWN IN BLACK
(design speed for all forward movements - 5kph)
- REVERSE MOVEMENTS ARE SHOWN IN RED
(design speed for all reverse movements - 2.5kph)

Client:
Pegasuslife

Project:
79 Fitzjohn's Avenue, London

Drawing Title:
**Swept Path Analysis using a Large Car
passing stationary Construction Vehicle**

Scale: **NTS** Size: **A3**



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Rev	Date	Comments
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