

NOTES ORIGINAL A1

All levels and dimensions to be checked on site prior to construction / fabrication; report discrepancies immediately.

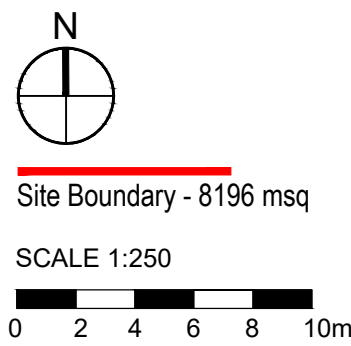
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REVISION			
A	230622	Redrawn	AF
B	230622	Cycle parking adjusted	AF
C	061022	Note Deleted	HP
D	170123	Bicycle & vehicle parking updated	AF

- Visitor Parking: **4 x Car space**  
(1 of which is Accessible and all electrical charging)
- Customer Parking: **16 x Car space** (2 of which are Electrical Charge points)
- Van Parking: **A van can utilize 2 parallel parking bays**
- EV** Electrical Car "Twin" charging point
- Bicycle Parking: 22 long stay  
10 short stay of which  
2 are Cargo Bikes
- Refuse Requirement = 0.1 sqm
- Actual Refuse Store = 11m2  
Calculation: Total back of house/shop area =  
57m2 Storage area Req @ 2 m2 / 1000m2  
Sum: 57/1000 x 2 = 0.114m2

**LEGEND: Surface Finishes**

- Pavement (Highways Land)
- Proposed Soft Landscaping Area  
Please refer to landscaping drawing for more details



SCALE	DATE	DRAWN	CHECKED
1:250	Jun'22	AF	DA

PROJECT  
**SHURGARD UK**  
**UK04 - HAYES**  
**LONDON UB4 0HD**

DRAWING  
**Site Plan**  
**As Proposed**

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**21065GA-D-001D**