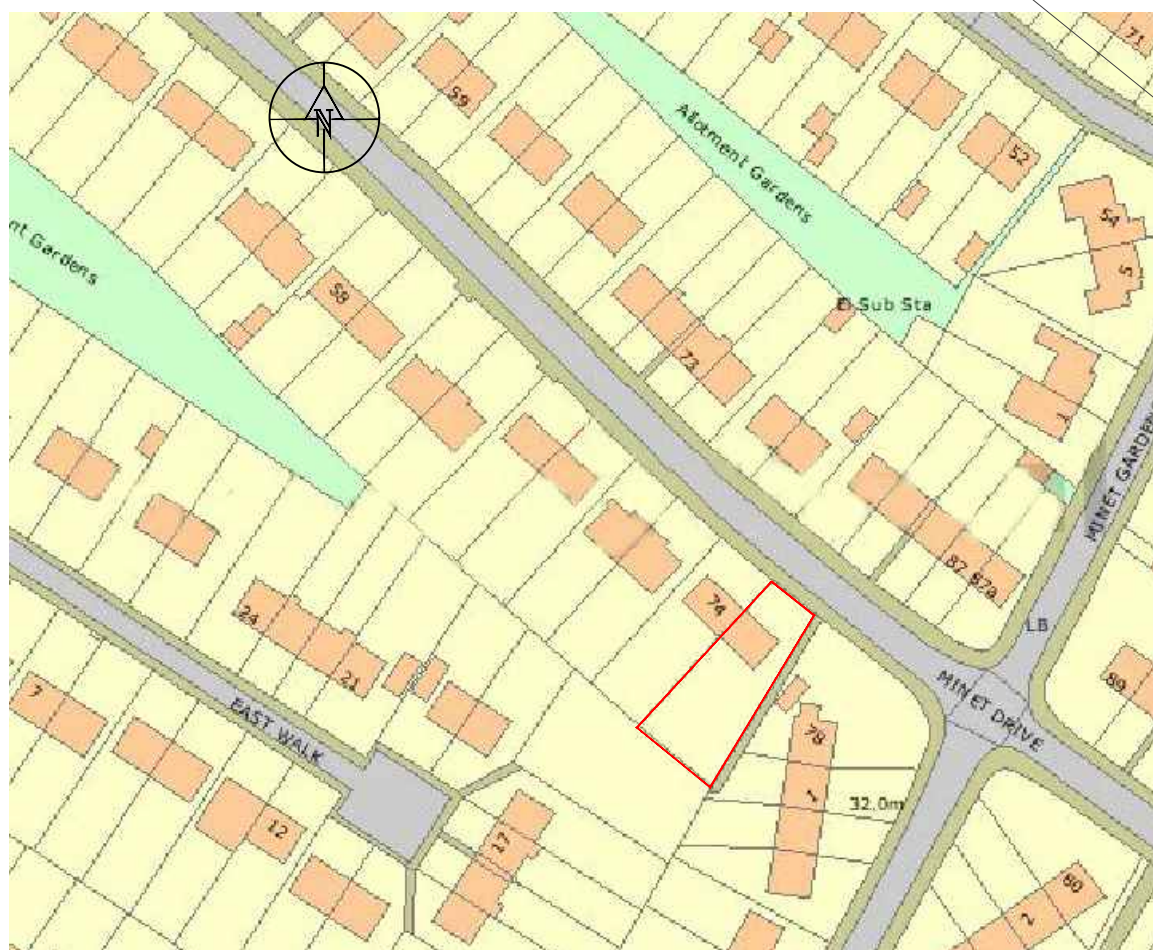


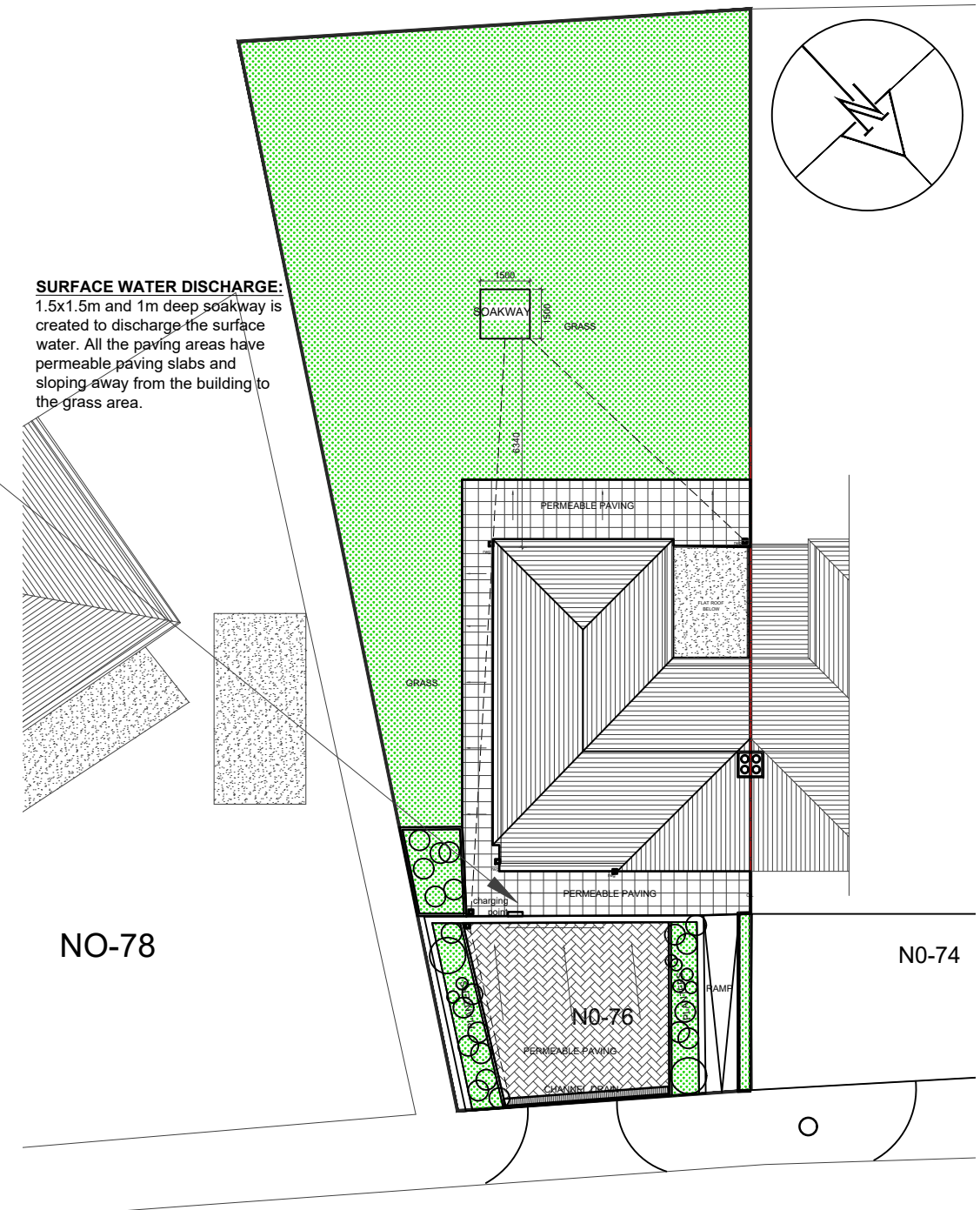


CHARGING POINT
EV-APEX-7.3KW



01 - OS MAP SCALE 1:1250

SURFACE WATER DISCHARGE:
1.5x1.5m and 1m deep soakway is created to discharge the surface water. All the paving areas have permeable paving slabs and sloping away from the building to the grass area.



02 - BLOCK PLAN SCALE 1:200

NOTES

- Dimensions are not to be scaled from this drawing by contractors. The contractor is requested to check all dimensions before the work started.
- Report any discrepancies to the client or architect before undertaking the work described in the drawings.
- Dimensions are approximate site dimensions and are to be verified by the contractor on site before any fabrication/site works i.e. foundations etc occur.
- Contractor is responsible for all temporary propping to existing structure.

REVISIONS			
NO.	DESCRIPTION	DATE	BY
DISCHARGE of CONDITION APPLICATION			
DESIGN ENDEAVOURS LTD M: 07824773079, 07869580774 E: design.endeavour@gmail.com			
Project 76 MINET DRIVE HAYES LONDON, UB3 3JW			
Title OS MAP & BLOCK PLAN			
Scale As shown@A3 Drawn MZ Approved Date MAY 24			
Job No. DE-1091/23 Drawing No. DoC-76MD-01 Rev. -			