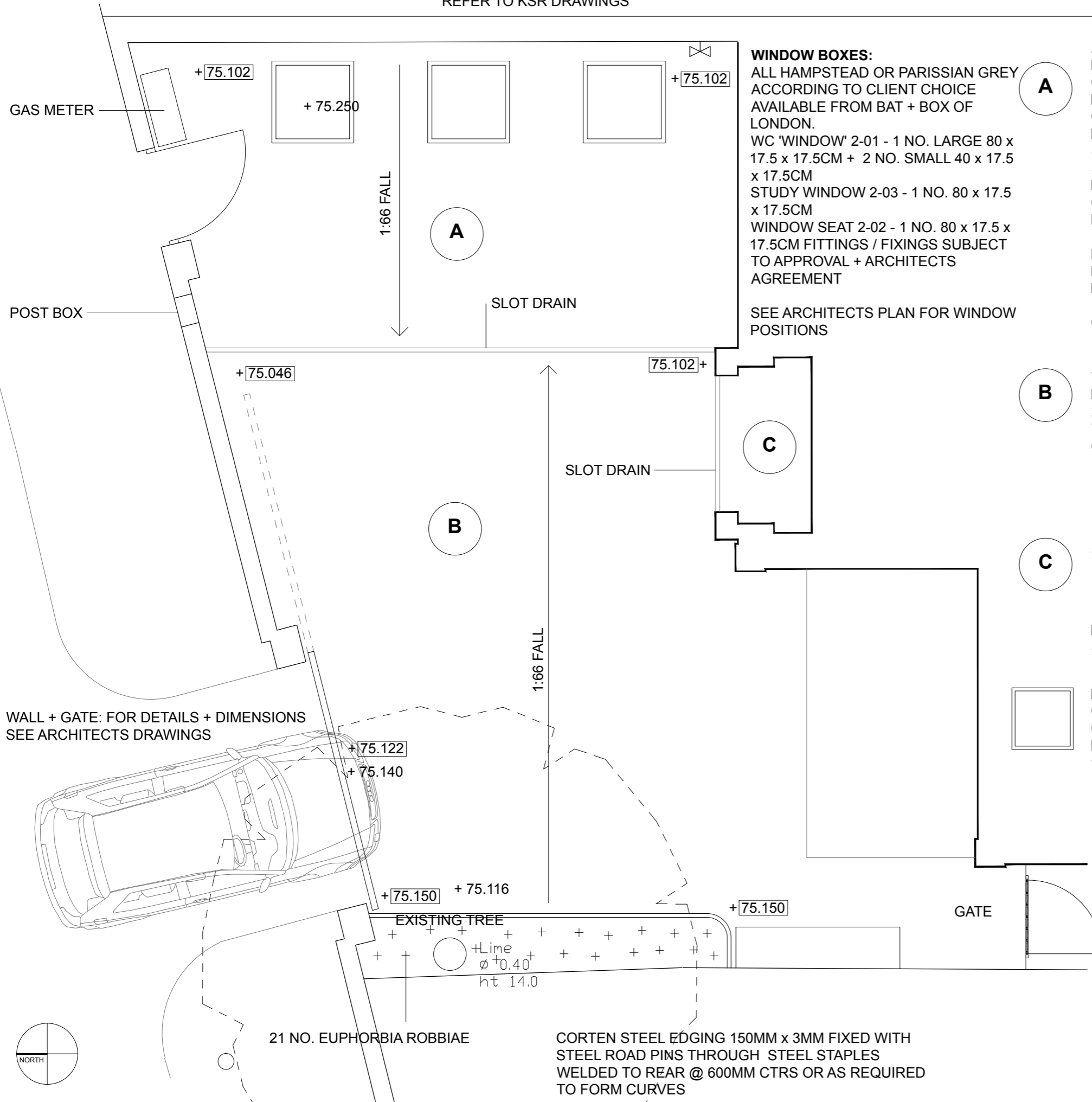


FOR POSITIONS OF CAR CHARGING UNITS  
REFER TO KSR DRAWINGS



**WINDOW BOXES:**  
ALL HAMPSTEAD OR PARISSIAN GREY  
ACCORDING TO CLIENT CHOICE  
AVAILABLE FROM BAT + BOX OF  
LONDON.  
WC 'WINDOW' 2-01 - 1 NO. LARGE 80 x  
17.5 x 17.5CM + 2 NO. SMALL 40 x 17.5  
x 17.5CM  
STUDY WINDOW 2-03 - 1 NO. 80 x 17.5  
x 17.5CM  
WINDOW SEAT 2-02 - 1 NO. 80 x 17.5 x  
17.5CM FITTINGS / FIXINGS SUBJECT  
TO APPROVAL + ARCHITECTS  
AGREEMENT  
  
SEE ARCHITECTS PLAN FOR WINDOW  
POSITIONS

**A**  
ADDAGRIP [ADDASET]  
RESIN BONDED PERMEABLE AGGREGATE [ 6 OR 10MM ] SURFACE  
COURSE MIN 18MM DEPTH BY APPROVED INSTALLER.  
BINDER COURSE: 50MM DEPTH OF AC 14 CLOSE SURF ASPHALT  
CONCRETE MAXIMUM 100/50 PEN TO BS EN 13108 - 1:2006 [BITUMINOUS  
MACADAM] LAID TOP MIN 1:66 FALL  
SUB BASE: MIN 225MM DEPTH OF WELL COMPACTED NON FROST  
SUSCEPTIBLE TYPE 1 GRANULAR SUB BASE TO SHW CLAUSE 803 OR  
LOCALLY SOURCED SECONDARY OR RECYCLED AGGREGATES WHICH  
COMPLY WITH THE REQUIREMENTS OF THE SPECIFICATION FOR  
HIGHWAY WORKS FOR A SUB BASE, LAID OVER GEOTEX MEMBRANE  
  
FINAL SPECIFICATION + SUB BASE TO BE APPROVED BY STRUCTURAL  
ENGINEER AS THICKNESS + SUITABILITY OF SUB BASE IS DICTATED BY  
LOADING + ATTENUATION REQUIREMENTS.  
  
COLOUR OF AGGREGATE FOLLOWING CLIENT APPROVAL.

**B**  
WELSH BLUE PENNANT SETS 100MM x RANDOM LENGTHS x 60MM  
DEEP. LAID STRETCHER BOND @ 90° TO HOUSE FACADE. LAID ON MIN  
225MM DEPTH SUB BASE AS ABOVE ON CONTINUOUS 50MM DPETH 1:3  
WET MORTAR BED + POINTED WITH APPROVED MORTAR. LAY 1:66  
GRADIENT. SUBJECT TO STRUCTURAL ENGINEERS APPROVAL.

**C**  
SEE ARCHITECTS FINISHES SCHEDULE + SPECIFICATION

**DRAINAGE**  
SUBJECT TO FINAL DESIGN + APPROVAL OF DRAINAGE ENGINEER

**POTS**  
CORTEN POTS 1.0M x 1.0M x 0.8M DEEP WITH CASTERS BY THE POT  
COMPANY.  
PLANT 3 NO. [ 1 NO. EACH POT] CARPINUS BETULUS SPECIMIN MIN  
16-18 CMG

**SARAH EBERLE** HON D(DES) FSGD MLI  
**LANDSCAPE + GARDEN DESIGN**

**6B NUTLEY TERRACE** LONDON NW3  
FRONT GARDEN HARD LANDSCAPE  
ISSUE 6A

SCALE 1:50 @ A3  
JUNE 2018

CORTEN STEEL EDGING 150MM x 3MM FIXED WITH  
STEEL ROAD PINS THROUGH STEEL STAPLES  
WELDED TO REAR @ 600MM CTRS OR AS REQUIRED  
TO FORM CURVES

21 NO. EUPHORBIA ROBBIAE

EXISTING TREE  
+Lime  
ø +0.40  
ht 14.0

WALL + GATE: FOR DETAILS + DIMENSIONS  
SEE ARCHITECTS DRAWINGS