

NOTES

CONTRACTORS MUST VERIFY ALL DIMENSIONS ON SITE BEFORE COMMENCING ANY WORK ON SHOP DRAWINGS

DO NOT SCALE FROM THIS DRAWING

RS ATPA COPYRIGHT

Notes:

1. Do not scale this drawing

2. All dimensions to be verified on site and any discrepancy reported to the client

3. This drawing to be read in conjunction with all relevant drawings

owners to serve party wall act notice on owners of adjacent property and obtain written agreement, prior to commencement of any works

client/builder to obtain all planning permission approvals from the relevant authority, prior to the planning & building control approvals is to client/builders own risk

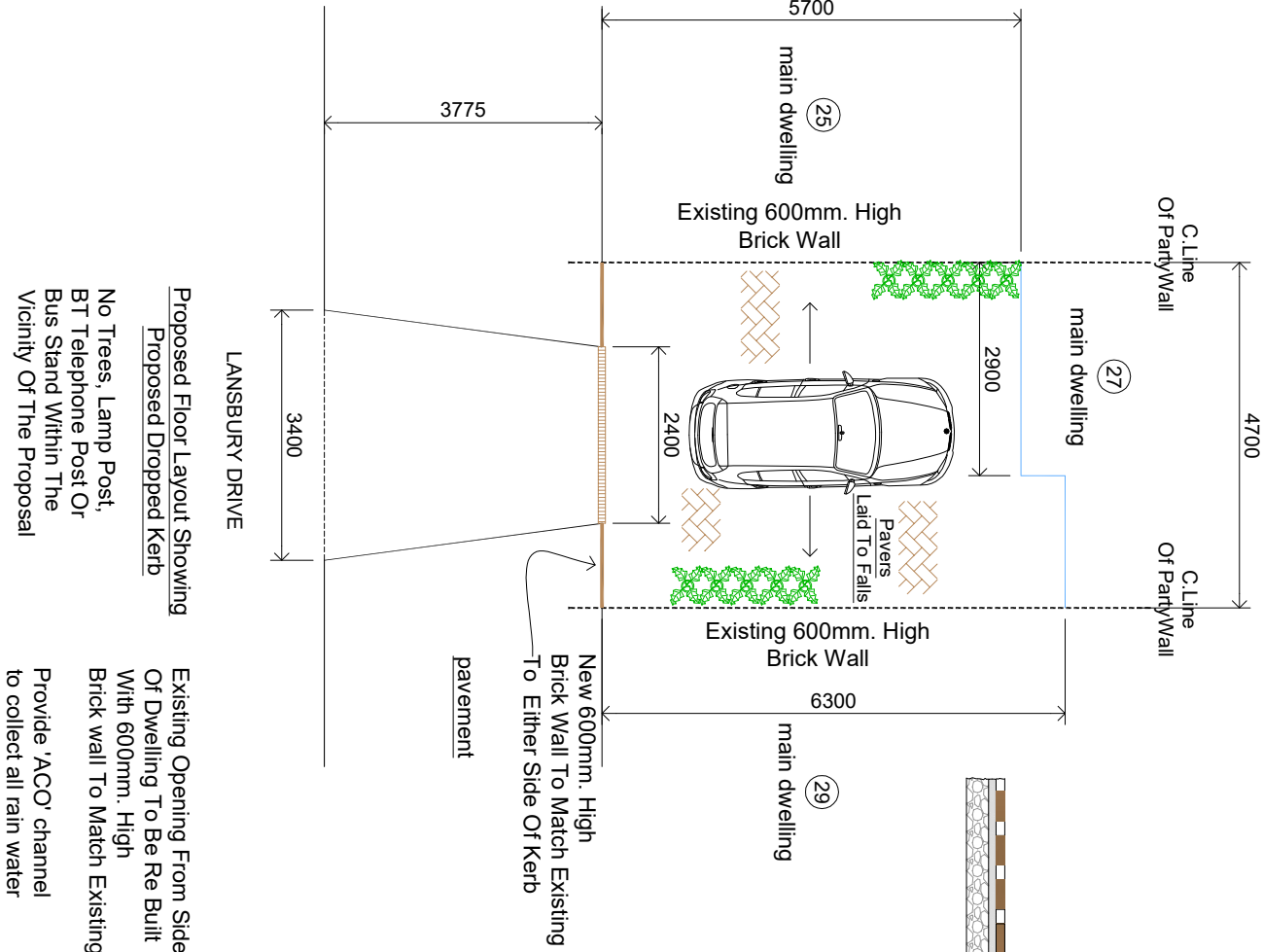
60mm THICK RECTANGULAR PAVING BLOCKS TO BS 6717 Laid in 45° HERRINGBONE PATTERN. 50mm COMPACTED SAND LAYING COURSE COMPLYING WITH BS 6677 PART 3 OR BS 6717 PART 3 EXCEPT A MAX. 1% SHOULD PASS THE 75 MICRON SIEVE. SAND SHALL NOT BE FROM CRUSHED ROCK

150mm SUB BASE TYPE 1 GRANULAR MATERIAL

Driveway Construction

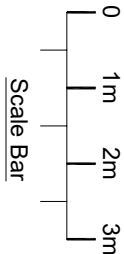
Sub base thickness based on A C.B.R. of sub grade 15% C.B.R. value to be verified on site prior to construction

Formation to be proof rolled and any soft spots excavated and replaced with capping material



Proposed Drop Kerb

REV	AMENDMENT	DATE	CHD
A	Planning Issue	28.04.22	RS



Scale Bar

CLIENT

Joginder Singh Panha

PROJECT

27 Lansbury Drive
Hayes - Middlesex
UB4 8RL

DRAWING TITLE

Proposed Dropped Kerb
Floor Layouts & Specifications
Sheet 1

SCALE	DRAWN BY	CHECKED	DATE
1:50 @ A1	RS	RS	28.04.22
1:100 @ A3			

DRAWING NUMBER

2022-36-01

REVISION

A

DRAWING STATUS

Planning Issue