



### ACCOMMODATION SCHEDULE

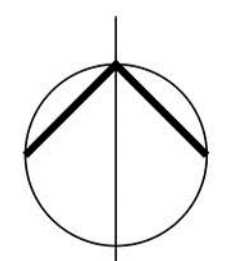
DWELLING TYPE		GI FLOOR AREA	HEIGHT (STOREYS)	TOTAL AMOUNT	%
● 2H-MOS-001	2B4P HOUSE	80.4m <sup>2</sup>	2	8	16
● 2H-WAL-001	2B4P HOUSE	80.8m <sup>2</sup>	2	17	33
● 3H-HAR-001	3B5P HOUSE	93.8m <sup>2</sup>	2	15	29
● 3H-HIG-001	3B5P HOUSE	94.0m <sup>2</sup>	2	4	8
● 3H-3A-001	3B5P HOUSE	86.5m <sup>2</sup>	2	1	2
● 4H-LIF-001	4B7P HOUSE	128.0m <sup>2</sup>	2	4	8
● 4H-4A-001	4B7P HOUSE	127.0m <sup>2</sup>	2.5	2	4
TOTAL				51	100

**GRAND TOTAL = 51 DWELLINGS**  
**SITE AREA = 1.36 Ha**  
**DENSITY = 37.5 dwelling / hectare**  
**PARKING = 75 spaces (100% provision)**

### KEY

- APPROX POSITIONS OF NEW TREES
- SITE BOUNDARY
- PROPOSED ADOPTED DRIVES
- EXISTING SUB STATION
- NEW SUB STATION
- PROPOSED TREES

FEASIBILITY



<b>Notes</b> - Copyright in this drawing remains the property of BM3 Architecture Limited. - Do not scale this drawing. - Work to figured dimensions only. - Contractors and consultants are to advise BM3 Architecture Limited of any discrepancies.	<b>Revision</b> A - SOFTEN P.O.S EDGE OF LAYOUT	Date 09.10.18	By TK	Chkd JJ	CDM Notes	Project OLD BROMFORD LANE HODGEHILL BIRMINGHAM	Drawing SITE LAYOUT	Client				
									Scale 1:500@A1	Dated 24.09.2018	Job No. 70654	Drawing No. D10