

ACCOMMODATION SCHEDULE

2					
DWELLING TYPE		GI FLOOR AREA	HEIGHT (STOREYS)	TOTAL AMOUNT	%
2H-MOS-001	2B4P HOUSE	80.4m²	2	8	16
2H-WAL-001	2B4P HOUSE	80.8m²	2	17	33
3H-HAR-001	3B5P HOUSE	93.8m²	2	15	29
3H-HIG-001	3B5P HOUSE	94.0m²	2	4	8
3H-3A-001	3B5P HOUSE	86.5m²	2	1	2
• 4H-LIF-001	4B7P HOUSE	128.0m²	2	4	8
• 4H-4A-001	4B7P HOUSE	127.0m²	2.5	2	4
			TOTAL	51	100

GRAND TOTAL = 51 DWELLINGS

= 1.36 Ha SITE AREA

= 37.5 dwelling / hectare **DENSITY** = 75 spaces (100% provision) **PARKING**

KEY

APPROX POSITIONS OF NEW

SITE BOUNDARY

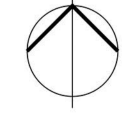
PROPOSED ADOPTED DRIVES

EXISTING SUB STATION

NEW SUB STATION

PROPOSED TREES





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Contractors and consultants are to advise BM3 Architecture Limited of any discrepancies.

Do not scale this drawing.
 Work to figured dimensions only.

Revision
A - SOFTEN P.O.S EDGE OF LAYOUT

Date By Chkd CDM Notes 09.10.18 TK JJ

Project
OLD BROMFORD LANE

HODGEHILL BIRMINGHAM Scale Dated Job No. 1:500@A1 24.09.2018 70654

Drawing
SITE LAYOUT

Drawn by Checked TK JJ CiSfb Element FEASIBILITY



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