

DO NOT WORK FROM REDUCED DRAWINGS.
PLEASE REFER TO SCALE AND SHEET SIZE AS
INDICATED.
Dimensions to be verified on site. This drawing should not be scaled. Any discrepancies
should be referred to the Engineer prior to work being put in hand.

NOTES

- (1). The existing "give way" carriageway markings at the junction, including the "triangles", need to be burnt off to accommodate the new carriageway markings.
- (2). The new signs & carriageway markings should comply with the "Traffic Signs Regulations & General Directions 2016" manual.
- (3). The back of the new signs should be painted Spruce Green.
- (4). The exact location of the existing signs which are to be replaced & the new signs will be marked on site by a SMBC Engineer prior to the works being undertaken.
- (5). The drawing should be read in conjunction with drawing no. 8335/1, sign details & the associated sign schedule.
- (6). The new carriageway markings are:-
Diagram 1002.1, "Stop line", (400mm line thickness);
Diagram 1022, "Stop", (1600mm height letters).

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REV	BY	DESCRIPTION	CHKD	DATE

SIGN OFF

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DRAWING TITLE

Hodgetts Lane - Proposed Signing & Lining Improvements

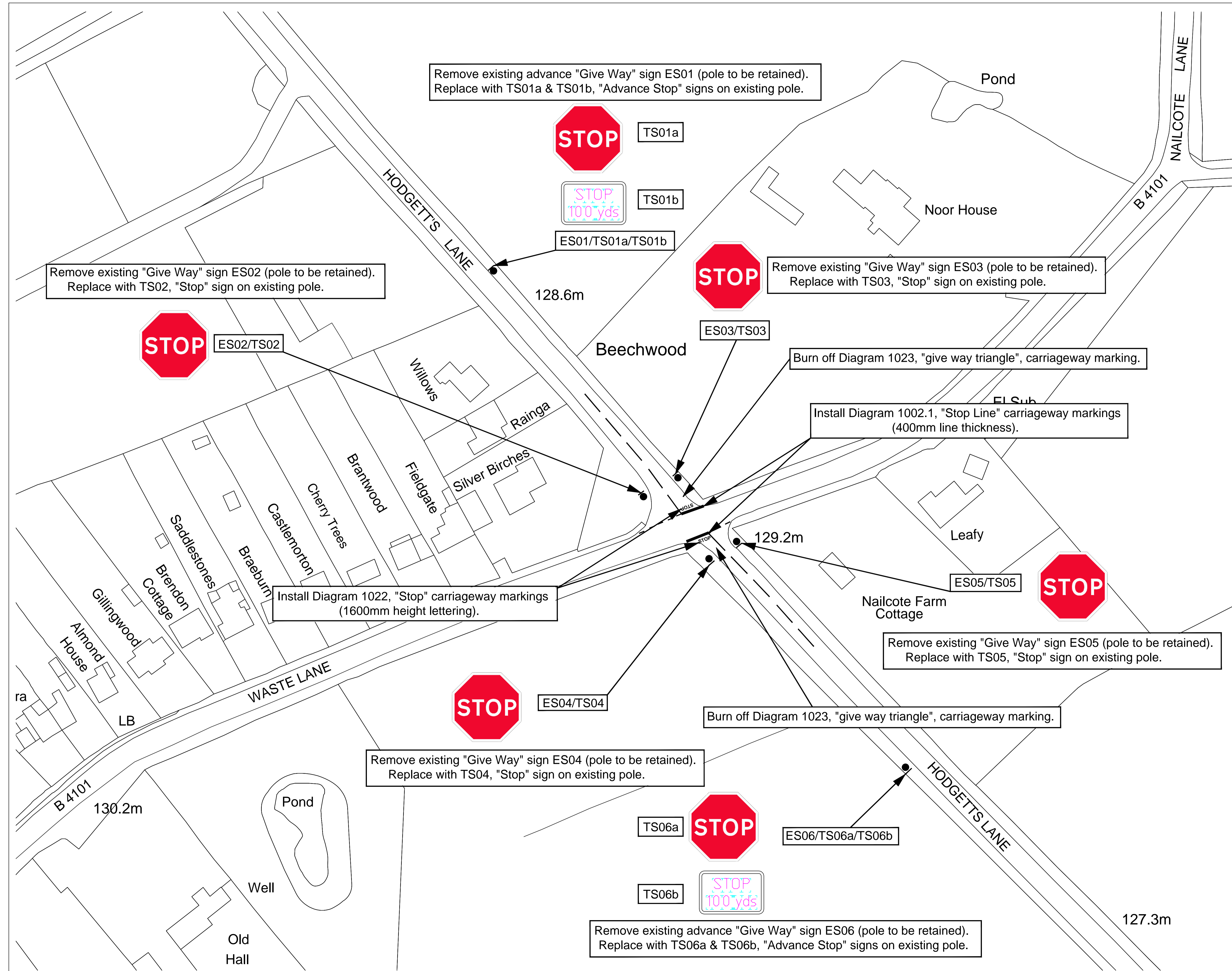
DRAWING No. 8335 REVISION

JOB No. DATE September 2017

SCALE 1:500 @ A1 DESIGNED/DRAWN BY DSC

COMPUTER FILE No. CHECKED BY

REFERENCE FILES. A1



Remove existing advance "Give Way" sign ES01 (pole to be retained).
Replace with TS01a & TS01b, "Advance Stop" signs on existing pole.

Remove existing "Give Way" sign ES02 (pole to be retained).
Replace with TS02, "Stop" sign on existing pole.

Remove existing "Give Way" sign ES03 (pole to be retained).
Replace with TS03, "Stop" sign on existing pole.

Burn off Diagram 1023, "give way triangle", carriageway marking.

Install Diagram 1002.1, "Stop Line" carriageway markings
(400mm line thickness).

Install Diagram 1022, "Stop" carriageway markings
(1600mm height lettering).

Remove existing "Give Way" sign ES05 (pole to be retained).
Replace with TS05, "Stop" sign on existing pole.

Remove existing "Give Way" sign ES04 (pole to be retained).
Replace with TS04, "Stop" sign on existing pole.

Burn off Diagram 1023, "give way triangle", carriageway marking.

Remove existing advance "Give Way" sign ES06 (pole to be retained).
Replace with TS06a & TS06b, "Advance Stop" signs on existing pole.

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TS01a/TS01b & TS06a/TS06b

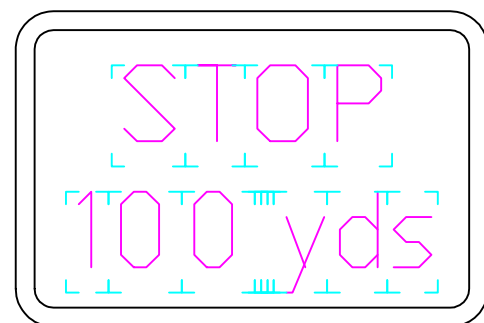


Sign Reference	TS01a & TS06a - Diagram 601-1
Height	750mm
Width	750mm
Area	0.44 m ²
Material	Class R3B Microprismatic
Mount Height	2540

TS02, TS03, TS04, TS05



Sign Reference	TS02, TS03, TS04, TS05 Diag 601-1
Height	750mm
Width	750mm
Area	0.44 m ²
Material	Class R3B Microprismatic
Mount Height	2150



Scheme Ref.	Hodgetts Lane		
Sign Ref.	TS01b & TS06b - Diagram 502	x-height	62.5
Letter colour	BLACK	SIGN FACE	
Background	WHITE	Width	585mm
Border	BLACK	Height	390mm
Material	Class R3B Microprismatic	Area	0.23m ²

Notes:- (1). The signs should comply with the "Traffic Signs Regulations & General Directions 2016" manual.
 (2). The back of the new signs should be painted Spruce Green.
 (3). The exact location of the existing signs which are to be replaced & the new signs will be marked on site by a SMBC Engineer prior to the works being undertaken.
 (4). The drawing should be read in conjunction with drawing no. 8335, Sign Locations & the associated sign schedule.

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DRAWING TITLE

Hodgetts Lane - Proposed Signs

DRAWING No.	8335/1	REVISION
JOB No.		DATE September 2017
SCALE	Not to Scale	DESIGNED/DRAWN BY DSC
COMPUTER FILE No.		CHECKED BY A3 = 408