



DO NOT SCALE

- NOTES
- THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL RELEVANT ARCHITECT'S AND OTHER SPECIALIST'S DETAILS AND SPECIFICATIONS.
 - ALL DIMENSIONS ARE TO BE CHECKED BY THE CONTRACTOR ON SITE PRIOR TO CONSTRUCTION.
 - IT IS THE CONTRACTOR'S RESPONSIBILITY TO CONTACT AND MAKE ALL THE NECESSARY ARRANGEMENTS WITH THE STATUTORY UNDERTAKERS FOR THE IDENTIFICATION AND LOCATION OF ANY EXISTING SERVICES AND AREAS OF DANGER WHEN EXCAVATING.
 - ALL WORKS TO BE UNDERTAKEN IN ACCORDANCE WITH SPECIFICATIONS OF HIGHWAY WORKS AND TO THE SATISFACTION OF THE KENT COUNTY COUNCIL HIGHWAY ENGINEER.
 - RETAINING WALLS DESIGNED BY S C GREEN LTD WHICH ARE DETAILED WITHIN THEIR DRAWINGS 4148/A2/01, 4148/A2/02 AND 4148/A2/03 HAVE BEEN LOCATED BASED ON HALSBURY HOMES SMALL AND SKETCH DATED 24TH MARCH 2017. WSP HAVE SHOWN THE LOCATIONS AND TYPES OF S C GREEN LTD RETAINING WALLS FOR INFORMATION PURPOSES ONLY.

KEY:

BUS STOP KERB 160mm UPSTAND	160
CONSERVATION KERB 125mm UPSTAND	125
CONSERVATION KERB 50mm UPSTAND	50
CONSERVATION KERB 25mm UPSTAND	25
BULL NOSE KERB 0-5MM UPSTAND	0
CONSERVATION DROP KERB	0
MARSHALLS SPEED CHECK REVERSIBLE UNIT OR SIMILAR APPROVED	SC
TYPE EF EDGING	EF
CARRIAGEWAY CONSTRUCTION	CC
FOOTWAY/CENTRAL RESERVE CONSTRUCTION	FC
RAISED TABLE CONSTRUCTION	RT
RAMP CONSTRUCTION	RA
PARKING LAY-BY	PL
PUBLIC SQUARE CONSTRUCTION	PS
VEHICLE CROSSOVER	VC
SOFT VEGETATION	SV
BUFF TACTILE PAVING	BT
GRASSCRETE TO PUMP STATION	GP
TREE FIT	TF
TEMPORARY ROAD CONSTRUCTION (SPECIFICATION TO BE CONFIRMED BY CLIENT)	TR
EXTENT OF WORKS	EW
GRAVEL BOARD RETAINING WALL (TYPE A) - 450mm MAX. RETAINED HEIGHT	GA
RETAINING WALL (TYPE B) - 900mm MAX. RETAINED HEIGHT	RB
RETAINING WALL (TYPE C) - 1200mm MAX. RETAINED HEIGHT	RC
RETAINING WALL BETWEEN GARAGE ACCESSES - 450mm MAX. RETAINED HEIGHT	RG
1.5KN/M ² S.C.GREEN RETAINING WALL	1.5
10KN/M ² S.C.GREEN RETAINING WALL	10
OVERBUILD (TANKING)	OV
UNDER BUILD 0-225mm	UB0
UNDER BUILD 225-600mm	UB2
UNDER BUILD 600mm AND GREATER	UB6

Key

STREET LIGHTING - see street lighting drawings for further detail

REV	DATE	BY	DESCRIPTION	CHK	APP
C16	12/09/2018	GRJ	BRIDGE TO REVISED SW	ALJ	SRJ
C15	10/09/2018	GRJ	LEVELS & SW REVISED TO REAR OF B1 TO B4	ALJ	SRJ
C14	31/07/2018	GRJ	RETAINING WALL EXTENDED TO REAR OF PLOTS 30-35	ALJ	SRJ
C13	24/07/2018	GRJ	PLOT 34, 35, 37, 38, 39 AMENDMENTS & KEY	ALJ	SRJ
C12	12/06/2018	GRJ	WOODEN ISLANDS ADDED	ALJ	SRJ
C11	10/06/2018	GRJ	ROAD 3 UPDATED	ALJ	SRJ
C10	08/09/2017	IB	ROAD LIGHTING LAYOUT UPDATED	ALJ	SRJ
C9	07/08/2017	GRJ	ROAD 3 AND FUTURE PHASE ACCESS ALTERNATIONS	ALJ	SRJ
C8	03/05/2017	GRJ	RETAINING WALLS PLOTS 2 TO 5 APPROVED. LEVELS FOR PLOTS 61 TO 64 UPDATED.	ALJ	SRJ
C7	03/05/2017	GRJ	LEVELS FOR PLOTS 2 TO 5 UPDATED.	ALJ	SRJ
C6	07/02/2016	GRJ	UPDATED TO MATCH PROPOSED PLANS	ALJ	SRJ
C5	06/09/2016	LAM	TOPOGRAPHICAL SURVEY INSERTED	GRJ	SRJ
C4	14/07/2016	GRJ	SOME ROAD CONTOURS AND MANHOLELS UPDATED AS CLOSED. SWCS ADDED AS CLOSED	ALJ	SRJ
C3	20/06/2016	IB	RETAINING WALLS/GRAVEL BOARDING UPDATED	ALJ	SRJ
C2	14/06/2016	GRJ	LEVEL INFORMATION ADDED TO LAYOUT	ALJ	SRJ
E1	27/05/2016	GRJ	ISSUED FOR CONSTRUCTION	ALJ	SRJ

ISSUED FOR CONSTRUCTION

WSP | **PARSONS BRINCKERHOFF**

68-68 Hill Road, Cambridge CB2 1LA
 Tel: +44 (0)1223 558 050 Fax: +44 (0)12 2355 8051
 www.wspgroup.com www.pbworlds.com

CLIENT:	HALSBURY HOMES		
ARCHITECT:	WHITFIELD PHASE 1 HOUSING		
PROJECT:	ENGINEERING LAYOUT WHOLE SITE		
SCALE:	1:500	CHECKED:	PDC
DATE:	3822-C-1040-1051	DESIGN/DRAWN:	GRJ
PROJECT NO.:	70013822	DATE:	February 16
DRAWING NO.:	3822-C-1040	REV:	C16

\\user01\com\uk\Projects\70013822 - Whitfield Phase 1 Housing\1_E Models and Drawings\Development\WIP\Construction\3822-C-1040 to 1052-CON - Engineering Layout.dwg 12/09/2018 15:19:24 Hult, Andre