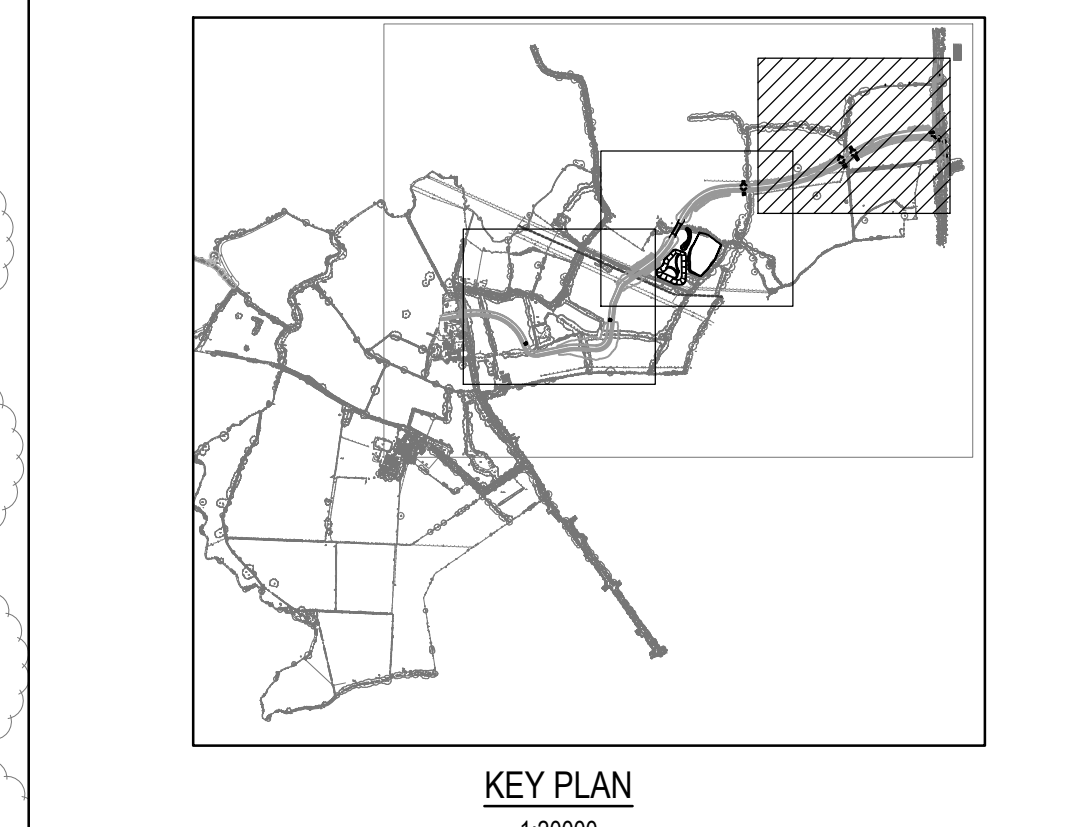
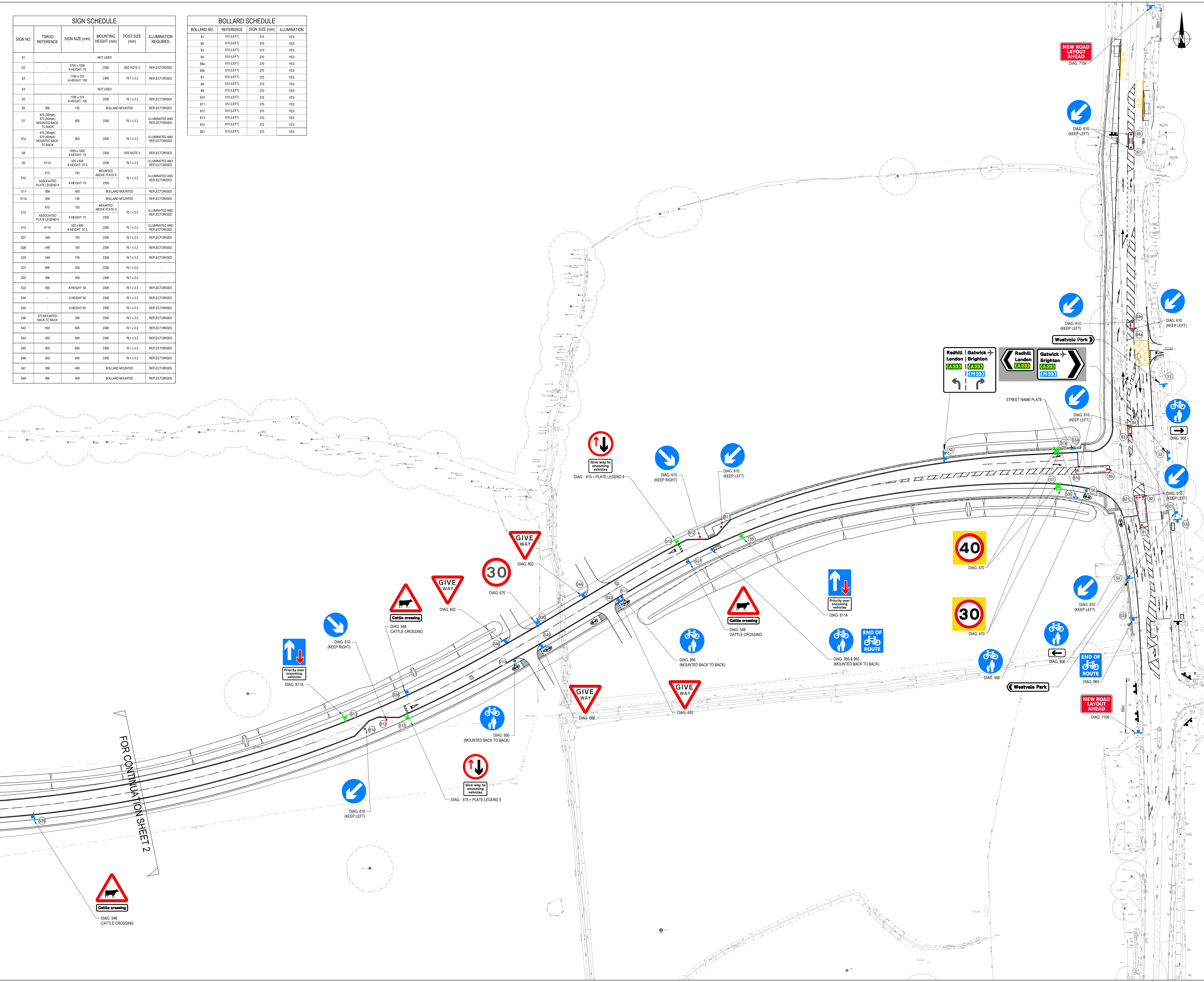


SIGN SCHEDULE				
SIGN NO.	TSRD REFERENCE	SIGN SIZE (mm)	MOUNTING HEIGHT (mm)	ILLUMINATION REQUIRED
S1	-	-	NOT USED	-
S2	-	270 x 105 X-HEIGHT: 75	2300	SEE NOTE 5 REFLECTORISED
S3	-	170 x 375 X-HEIGHT: 100	2300	76.1 x 3.2 REFLECTORISED
S4	-	-	NOT USED	-
S5	-	170 x 375 X-HEIGHT: 100	2300	76.1 x 3.2 REFLECTORISED
S6	956	150	BOLLARD MOUNTED	REFLECTORISED
S7	670 (20-90°) 670 (90-180°) MOUNTED BACK TO BACK	600	2300	76.1 x 3.2 ILLUMINATED AND REFLECTORISED
S7a	670 (20-90°) 670 (90-180°) MOUNTED BACK TO BACK	600	2300	76.1 x 3.2 ILLUMINATED AND REFLECTORISED
S8	-	1985 x 1405 X-HEIGHT: 75	2300	SEE NOTE 5 REFLECTORISED
S9	811a	525 x 800 X-HEIGHT: 37.5	2300	76.1 x 3.2 ILLUMINATED AND REFLECTORISED
S10	615	750	MOUNTED ABOVE PLATE 9	REFLECTORISED
S10	ASSOCIATED PLATE LEGEND 9	X-HEIGHT: 75	2300	76.1 x 3.2 ILLUMINATED AND REFLECTORISED
S11	956	450	BOLLARD MOUNTED	REFLECTORISED
S11a	956	150	BOLLARD MOUNTED	REFLECTORISED
S12	615	750	MOUNTED ABOVE PLATE 9	REFLECTORISED
S12	ASSOCIATED PLATE LEGEND 9	X-HEIGHT: 75	2300	76.1 x 3.2 ILLUMINATED AND REFLECTORISED
S13	811a	525 x 800 X-HEIGHT: 37.5	2300	76.1 x 3.2 ILLUMINATED AND REFLECTORISED
S27	548	750	2300	76.1 x 3.2 REFLECTORISED
S28	548	750	2300	76.1 x 3.2 REFLECTORISED
S29	548	750	2300	76.1 x 3.2 REFLECTORISED
S31	956	450	2300	76.1 x 3.2 REFLECTORISED
S32	956	450	2300	76.1 x 3.2 REFLECTORISED
S33	965	X-HEIGHT: 50	2300	76.1 x 3.2 REFLECTORISED
S34	-	X-HEIGHT: 50	2300	76.1 x 3.2 REFLECTORISED
S35	-	X-HEIGHT: 50	2300	76.1 x 3.2 REFLECTORISED
S36	670 MOUNTED BACK TO BACK	300	2300	76.1 x 3.2 REFLECTORISED
S43	602	600	2300	76.1 x 3.2 REFLECTORISED
S44	602	600	2300	76.1 x 3.2 REFLECTORISED
S45	602	600	2300	76.1 x 3.2 REFLECTORISED
S46	602	600	2300	76.1 x 3.2 REFLECTORISED
S47	956	450	BOLLARD MOUNTED	REFLECTORISED
S48	965	450	BOLLARD MOUNTED	REFLECTORISED

BOLLARD SCHEDULE			
BOLLARD NO.	REFERENCE	SIGN SIZE (mm)	ILLUMINATION
B1	610 (LEFT)	270	YES
B2	610 (LEFT)	270	YES
B3	610 (LEFT)	270	YES
B4	610 (LEFT)	270	YES
B4a	610 (LEFT)	270	YES
B4b	610 (LEFT)	270	YES
B7	610 (LEFT)	270	YES
B8	610 (LEFT)	270	YES
B9	610 (LEFT)	270	YES
B10	610 (LEFT)	270	YES
B11	610 (LEFT)	270	YES
B12	610 (LEFT)	270	YES
B13	610 (LEFT)	270	YES
B14	610 (LEFT)	270	YES
B21	610 (LEFT)	270	YES

- NOTES
- THIS DRAWING TO BE READ IN CONJUNCTION WITH OTHERS IN PBA DRAWING SERIES 41564/03.
 - FOR DETAILS OF LIGHTING COLUMNS REFER TO PBA DWG 41564/03/1300.
 - ROAD STUDS TO BE WHITE UNIDIRECTIONAL RETROREFLECTIVE ROAD STUDS INSTALLED AT 12m CENTRES.
 - ALL SIGNS TO BE IN ACCORDANCE WITH TRAFFIC SIGNS REGULATIONS AND GENERAL DIRECTIONS (TSRD) 2016.
 - UNLESS STATED OTHERWISE ALL SIGN POSTS AND FOUNDATIONS TO BE DESIGNED BY CONTRACTOR.

- KEY
- ILLUMINATED TRAFFIC SIGN - FOR DETAILS REFER TO PROPOSED SIGN SCHEDULE
 - NON-ILLUMINATED TRAFFIC SIGN - FOR DETAILS REFER TO PROPOSED SIGN SCHEDULE
 - EXISTING NON-ILLUMINATED TRAFFIC SIGN - FOR DETAILS REFER TO EXISTING SIGN SCHEDULE
 - ILLUMINATED BOLLARD
 - BOLLARD WITH SIGN FACE
 - SIGNAGE TO BE RELOCATED



Mark	Revision	Date	Drawn	Chkd	Appd
F	SIGN RELOCATION / ADDED SCHEDULE UPDATED	22.08.19	CD	AR	PK
E	SIGNS AND SCHEDULES UPDATED	18.01.19	OG	AR	PK
D	COMMENTS FOLLOWING SCC REVIEW	21.08.18	JHW	AR	PK
C	SIGNS AND SCHEDULES UPDATED	17.08.18	JHW	AR	PK
B	UPDATED FOLLOWING RSA COMMENTS	14.08.18	JHW	AR	PK
A	Minor amendments	22.06.18	CL	AR	PK

SCALING NOTE: Do not scale from this drawing. If in doubt, ask.
 UTILITIES NOTE: The position of any existing public or private sewers, utility services, plant or apparatus shown on this drawing is believed to be correct, but no warranty is made as to its accuracy. Other such plant or apparatus may also be present but not shown. The Contractor is therefore advised to undertake his own investigation where the presence of any existing sewers, services, plant or apparatus may affect his operations.

Drawing Issue Status

TECHNICAL APPROVAL

**HORLEY EASTERN ACCESS ROAD
SECTION 38 WORKS
TRAFFIC SIGNS
SHEET 1 OF 3**

Client
**TAYLOR WIMPEY
PERSIMMON HOMES
CREST NICHOLSON**

Date of 1st Issue 25.05.2018	Designed APLR	Drawn CL
As Scale 1:500	Checked APLR	Approved PK
Drawing Number 41564/03/108-01	Revision F	

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peterbrett
Offices throughout
the UK and Europe
www.peterbrett.com
Peter Brett Associates LLP
REGD NO: 0118 950 0761