

NOTES

1. ALL DIMENSIONS ARE IN MILLIMETRES UNLESS NOTED OTHERWISE.
2. ALL LEVELS ARE IN METRES RELATIVE TO ORDNANCE DATUM NEWLYN UNLESS NOTED OTHERWISE.
3. THE CONTRACTOR IS TO VERIFY ALL DIMENSIONS ON SITE BEFORE COMMENCING WORK OR PREPARING SHOP DRAWINGS.
4. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL ENGINEERS AND ARCHITECTS DRAWINGS AND SPECIFICATIONS.
5. THE EXACT POSITION OF ALL SIGNS SHALL BE AGREED WITH THE OVERSEEING ORGANISATION PRIOR TO THEIR INSTALLATION. THE CONTRACTOR SHALL TAKE DUE CONSIDERATION OF THE DRAINAGE AND UTILITIES WHEN CONSIDERING THE POSITION AND INSTALLATION OF ROAD SIGNS.

LITTLE STUKELEY GREAT STUKELEY

SHEET 1 INSET A SHEET 2

SCALE 1:10,000



Scheme Ref.	24213	x-height	75.0
Sign Ref.	ADS3	SIGN FACE	
Letter colour	BLACK	Width	745mm
Background	WHITE	Height	875mm
Border	BLACK	Area	0.65m ²
Material	Class RA2 (12899-1:2007)		

Scheme Ref.	24213	x-height	60.0
Sign Ref.	DS4	SIGN FACE	
Letter colour	BLACK	Width	1125mm
Background	WHITE	Height	225mm
Border	BLACK	Area	0.25m ²
Material	Class RA2 (12899-1:2007)		

Scheme Ref.	24213	x-height	75.0
Sign Ref.	ADS4	SIGN FACE	
Letter colour	BLACK	Width	745mm
Background	WHITE	Height	875mm
Border	BLACK	Area	0.65m ²
Material	Class RA2 (12899-1:2007)		

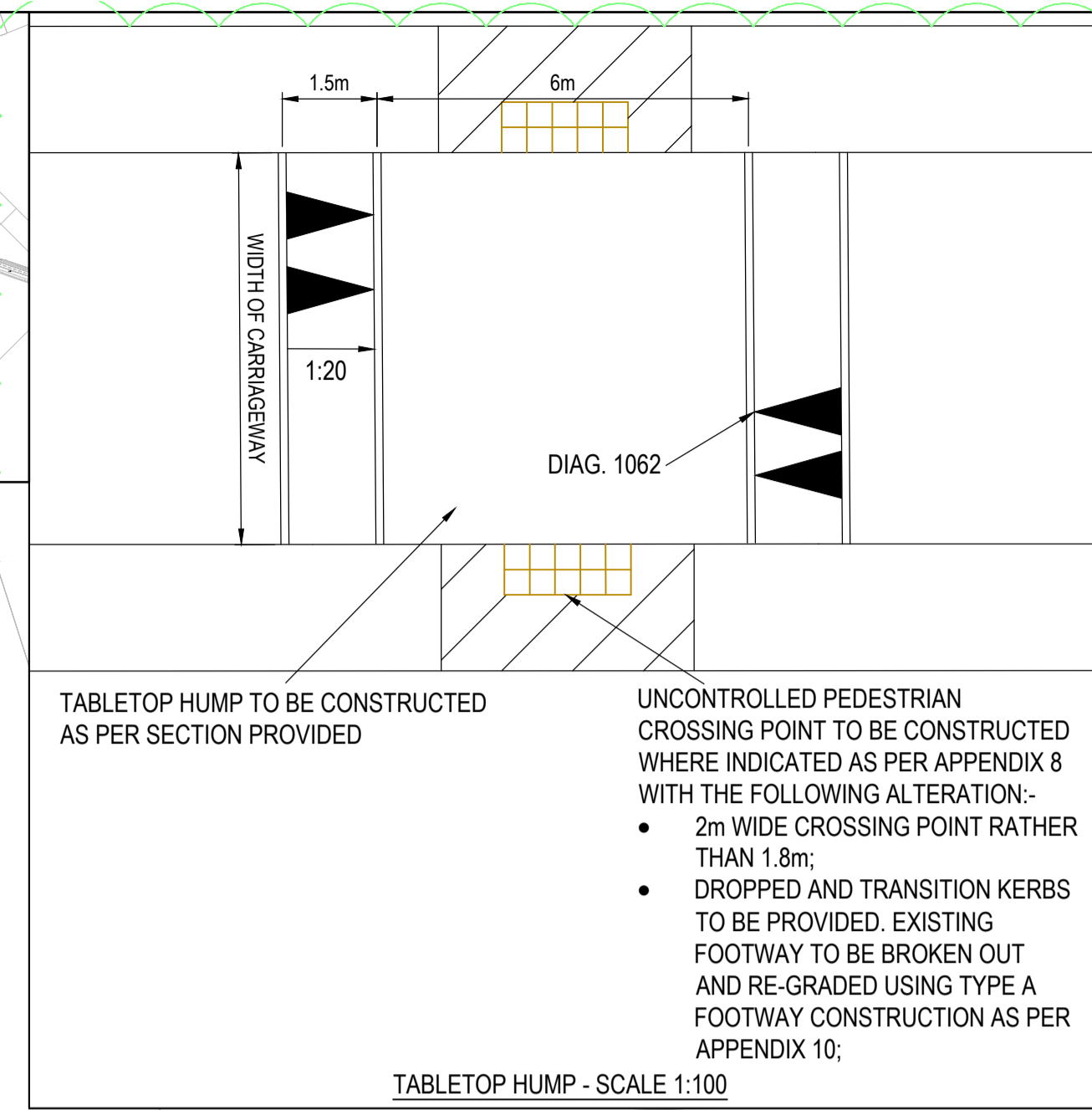
Scheme Ref.	24213	x-height	60.0
Sign Ref.	DS3	SIGN FACE	
Letter colour	BLACK	Width	1110mm
Background	WHITE	Height	225mm
Border	BLACK	Area	0.25m ²
Material	Class RA2 (12899-1:2007)		

POST(S) & FOUNDATIONS			
illumination	No	Length	3674mm
Mounting Height	2100mm	Bases	Individual
Post Model	Steel Round Post/Generis275CHS	Base Width	300mm
Post Type	SteelS275/S275LH/A570	Base Length	300mm
Size	60.3mm diam x 3.2mm	Base Depth	700mm
Number	1	Base Vol. o/a	0.063m ³
Centres	-	Earth Cover	150mm

POST(S) & FOUNDATIONS			
illumination	No	Length	3195mm
Mounting Height	2325mm	Bases	Individual
Post Model	Steel Round Post/Generis275CHS	Base Width	300mm
Post Type	SteelS275/S275LH/A570	Base Length	300mm
Size	76.1mm diam x 3.2mm	Base Depth	650mm
Number	1	Base Vol. o/a	0.059m ³
Centres	-	Earth Cover	150mm

DS 3 AND DS 4 TO BE FITTED WITH ANTI-ROTATION CLIPS

ADS 4 TO BE FITTED WITH ANTI-ROTATION CLIPS



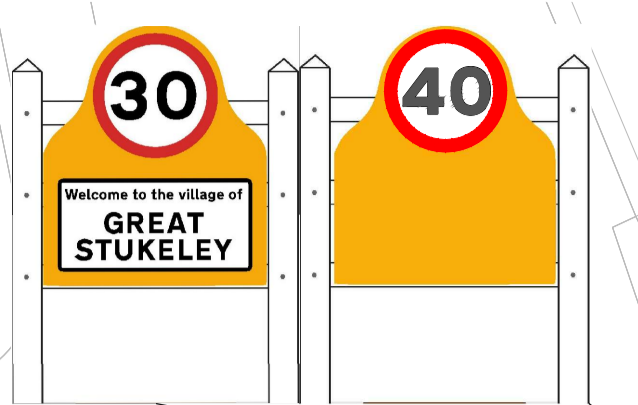
TABLETOP HUMPS TO BE CONSTRUCTED AS PER SECTION PROVIDED

UNCONTROLLED PEDESTRIAN CROSSING POINT TO BE CONSTRUCTED WHERE INDICATED AS PER APPENDIX 8 WITH THE FOLLOWING ALTERATION:-

- 2m WIDE CROSSING POINT RATHER THAN 1.8m;
- DROPPED AND TRANSITION KERBS TO BE PROVIDED. EXISTING FOOTWAY TO BE BROKEN OUT AND RE-GRADED USING TYPE A FOOTWAY CONSTRUCTION AS PER APPENDIX 10;

TABLETOP HUMPS - SCALE 1:100

EXISTING GATEWAY AND TERMINAL SIGNS TO BE REMOVED AND REPLACED WITH NEW GLASDON GATEWAY SIGNS



EXISTING TERMINAL SIGNS TO BE RETAINED

INSET A - NEW GATEWAY SIGNS

FOR CONTINUATION SEE BOTTOM OF PAGE

FOR GATEWAY SIGNS SEE INSET A

FOR CONTINUATION SEE TOP OF PAGE



Scheme Ref.	24213	x-height	60.0
Sign Ref.	DS3	SIGN FACE	
Letter colour	BLACK	Width	1110mm
Background	WHITE	Height	225mm
Border	BLACK	Area	0.25m ²
Material	Class RA2 (12899-1:2007)		

DS3 TO BE ERRECTED BENEATH DS4 - MOUNTING HEIGHT = 2100mm

EXISTING SPEED CUSHIONS TO BE REMOVED AND REPLACED WITH TABLETOP ROAD HUMPS WITH UNCONTROLLED PEDESTRIAN CROSSING

NEW FOOTWAY CONSTRUCTION AS PER APPENDIX 10 TYPE A

EXISTING ROAD HUMPS SIGN, POST AND FOUNDATIONS TO BE REMOVED

EXISTING SPEED CUSHIONS TO BE REMOVED AND REPLACED WITH TABLETOP ROAD HUMPS WITH NO PEDESTRIAN CROSSING POINT PROVIDED

PROPOSED TABLETOP ROAD HUMPS WITH NO PEDESTRIAN CROSSING POINT PROVIDED

REFER TO DRAWING 24213/2113/1204 FOR DETAILS OF PROPOSED SPEED LIMIT REDUCTION



Scheme Ref.	24213	x-height	75.0
Sign Ref.	ADS5	SIGN FACE	
Letter colour	BLACK	Width	745mm
Background	WHITE	Height	875mm
Border	BLACK	Area	0.65m ²
Material	Class RA2 (12899-1:2007)		

POST(S) & FOUNDATIONS			
illumination	No	Length	3674mm
Mounting Height	2100mm	Bases	Individual
Post Model	Steel Round Post/Generis275CHS	Base Width	300mm
Post Type	SteelS275/S275LH/A570	Base Length	300mm
Size	60.3mm diam x 3.2mm	Base Depth	700mm
Number	1	Base Vol. o/a	0.063m ³
Centres	-	Earth Cover	150mm

ADS 5 TO BE FITTED WITH ANTI-ROTATION CLIPS



Scheme Ref.	24213	x-height	60.0
Sign Ref.	DS5	SIGN FACE	
Letter colour	BLACK	Width	1110mm
Background	WHITE	Height	225mm
Border	BLACK	Area	0.25m ²
Material	Class RA2 (12899-1:2007)		

POST(S) & FOUNDATIONS			
illumination	No	Length	2975mm
Mounting Height	2100mm	Bases	Individual
Post Model	Steel Round Post/Generis275CHS	Base Width	300mm
Post Type	SteelS275/S275LH/A570	Base Length	300mm
Size	76.1mm diam x 3.2mm	Base Depth	650mm
Number	1	Base Vol. o/a	0.059m ³
Centres	-	Earth Cover	150mm

DS 5 TO BE FITTED WITH ANTI-ROTATION CLIPS



Scheme Ref.	24213	x-height	75.0
Sign Ref.	ADS6	SIGN FACE	
Letter colour	BLACK	Width	745mm
Background	WHITE	Height	875mm
Border	BLACK	Area	0.65m ²
Material	Class RA2 (12899-1:2007)		

POST(S) & FOUNDATIONS			
illumination	No	Length	3674mm
Mounting Height	2100mm	Bases	Individual
Post Model	Steel Round Post/Generis275CHS	Base Width	300mm
Post Type	SteelS275/S275LH/A570	Base Length	300mm
Size	60.3mm diam x 3.2mm	Base Depth	700mm
Number	1	Base Vol. o/a	0.063m ³
Centres	-	Earth Cover	150mm

ADS 6 TO BE FITTED WITH ANTI-ROTATION CLIPS



Scheme Ref.	24213	x-height	50.0
Sign Ref.	Road Humps Sign 1	SIGN FACE	
Letter colour	N/A	Width	740mm
Background	GREY	Height	990mm
Border	N/A	Area	0.73m ²
Material	Class RA2 (12899-1:2007)		

POST(S) & FOUNDATIONS			
illumination	No	Length	3843mm
Mounting Height	2100mm	Bases	Individual
Post Model	Steel Round Post/Generis275CHS	Base Width	300mm
Post Type	SteelS275/S275LH/A570	Base Length	300mm
Size	60.3mm diam x 3.2mm	Base Depth	750mm
Number	1	Base Vol. o/a	0.068m ³
Centres	-	Earth Cover	150mm

ROAD HUMPS SIGN 1 TO BE FITTED WITH ANTI-ROTATION CLIPS

- KEY:-**
- - - EXISTING HIGHWAY DRAIN
 - NEW TRAPPED GULLY AS PER CCC'S HOUSING ESTATE ROAD CONSTRUCTION SPECIFICATION APPENDIX 17
 - 150mm Ø uPVC GULLY CONNECTION TO EXISTING HIGHWAY DRAIN
 - EXISTING TRAPPED GULLY
 - EXISTING 150mm Ø uPVC GULLY CONNECTION TO EXISTING HIGHWAY DRAIN
 - WORKS REQUESTED BY PARISH COUNCIL
 - STAGE 3 MITIGATION MEASURES / SECTION 278 WORKS

Mark	Revision	Date	Drawn	Chkd	Appd
A	AMENDMENTS FOLLOWING COMMENTS FROM CCC	19.10.20	JB	WC	WC

SCALING NOTE: Do not scale this drawing - any errors or omissions shall be reported to Stantec without delay. 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 to this is expressed or implied. Other such plant or apparatus may also be present but not shown. The Contractor is therefore advised to undertake their own investigation where the presence of any existing sewers, services, plant or apparatus may affect their operations.

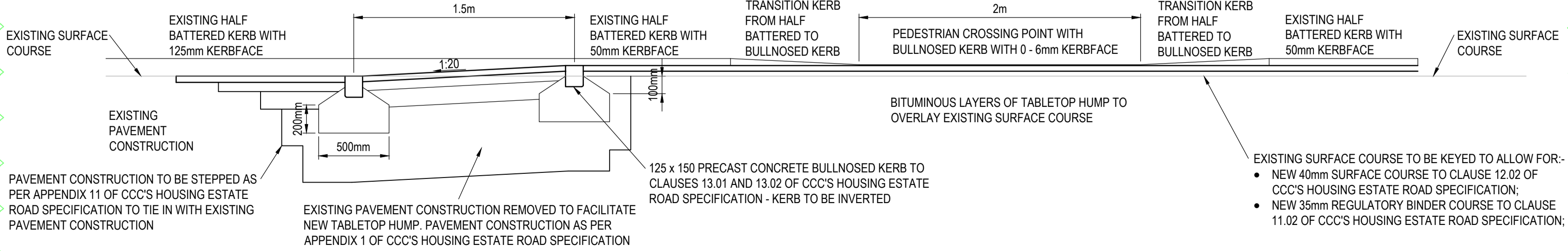
Drawing Issue Status **TECHNICAL APPROVAL**

ALCONBURY WEALD TRAFFIC CALMING ALONG ERMINE STREET STAGE 3 RSA MITIGATION MEASURES SHEET 2 OF 2

Client	URBAN AND CIVIC				
Date of 1st Issue	07.05.2020	Designed	JB	Drawn	JB
A1 Scale	1:500	Checked	JSH	Approved	JSH
Drawing Number	24213/2113/123	Revision	A		



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NORTHAMPTON
Tel: 01604 878 300



TABLETOP HUMPS SECTION - SCALE 1:25

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