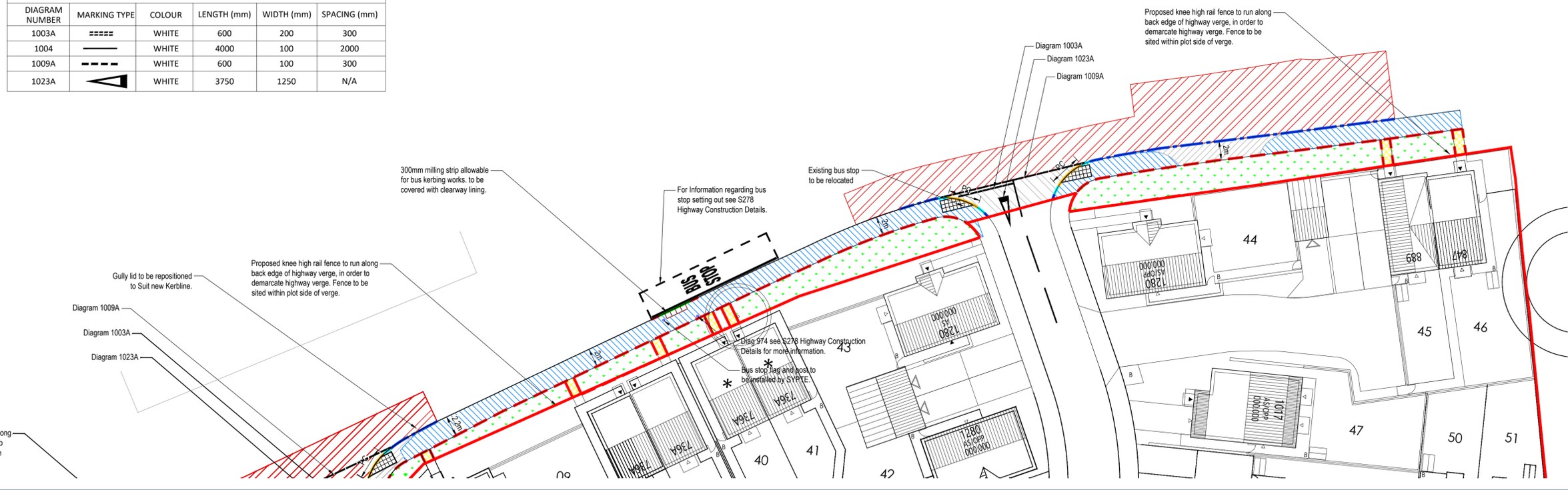


PROPOSED ROAD MARKINGS					
DIAGRAM NUMBER	MARKING TYPE	COLOUR	LENGTH (mm)	WIDTH (mm)	SPACING (mm)
1003A	=====	WHITE	600	200	300
1004	—————	WHITE	4000	100	2000
1009A	-----	WHITE	600	100	300
1023A	▲	WHITE	3750	1250	N/A



KEY:

- Proposed Tarmac Road Construction
- Tarmac Road Resurfacing
11mm SMA 50 Pen surface course H/Stone PSV 60 to South Yorkshire lab spec No 41. (45% 0/10mm High Stone Content 50 pen surface course steel slag to South Yorkshire lab spec No 29 with 10mm aggregate)
- Footway Construction - Tarmac
- Footway Resurfacing
- Dwelling footpaths to remain in existing adopted highway. to match footway construction specification.
- Grass Verge (Existing footpath/road to be broken out)
- HB2 Kerb (100mm check)
- 300mm PCC Edging.
- DK
- PC
- Dropped Bullnose Kerb (25mm check) 125x150
- Pedestrian Bullnose Kerb (0-6mm check) 125x150
- Transition kerb. Set a min of 450mm back from drive lines.
- HB2 kerb 155 face at bus stop.
- 155 face HB2 transition to HB2 100 face at bus stop.
- Proposed Tactile Paving
- Bar Faced Flags

NOTES:

- The existing stone retaining wall, which provides the boundary to the site frontage is to be removed entirely and replaced with the preceding "S278 Works".
- The proposed new footway, across the site frontage will be 2m wide, this is to incorporate all the existing services within the existing footway. This means the requirement of diversions to existing services will be minimal. Any other land beyond the proposed 2m footway, up to the suite boundary will be adoptable grass verge, unless otherwise stated.
- The existing, now redundant junction to the east of the site, is to be broken out and replaced with new footway and grass verge as shown on the plan. HB2 kerbs are to be installed along the new footway boundary, along with full width resurfacing, as detailed on the plan.
- Any Existing HB2 kerbs within the S278 scheme of works, which become damaged, are to be broken out and replaced with new kerb stones.
- Where the new junction is proposed, to the east of the site, kerbs are required to be broken out and half-width resurfacing will be required, as detailed on the plan.
- The proposed new junction to the west of the site, requires half-width resurfacing, along with the installation of the required kerbing, as detailed on the plan.
- The proposed new driveway crossing to the very west of the site, requires kerbs to be broken out and replaced with the required kerb stones, along with half-width resurfacing, as detailed on the plan.
- Existing bus stop at the proposed eastern junction to be relocated, proposed position to be confirmed.
- Any required deep planing/patching to be agreed on site with BMBC Highways Engineer. Costs to undertake work to be borne by the developer.

For further highway works within the site boundary, see drawings prefixed 48404 - 0031 & 48404 - 0033, Section 38 and Surface & Kerbing drawings respectively.

P11	Revised to suit new site layout, Plots 1 & 2 amended.	JR	CH	15.07.2025
P10	Access paths to site frontage amended to suit new site layout.	JR	CH	07.05.2025
P09	Access paths to Plots 8, 38 & 39 amended to suit latest site layout.	RJ	CH	17.04.2025
P08	Highway resurfacing hatching extents amended to suit S278 comments received 19.03.25	JR	CH	24.03.2025
P07	Telegraph Pole relocation note added.	JR	CH	14.03.2025
P06	Kerbs added to existing driveway access, proposed junction realigned, as per S278 Comments dated 11.03.2025	JR	CH	12.03.2025
P05	Road resurfacing spec added, 300mm milling strip note added, as per S278 Comments dated 02.12.2024	JR	CH	04.12.2024
P04	Bus stop location, bar-faced flags and kerbing details added.	JR	CH	21.11.2024
P03	Updated to suit section 278 comments. Site layout also updated.	JR	CH	28.10.2024
P02	Revised to suit client comments	AT	CH	19.09.2024
P01	First issue.	JR	CH	30.08.2024
REV	DESCRIPTION	SIG	CHK	DATE

HOOBER HOMES

WEST STREET, WORSBROUGH, BARNSLY

S278 SURFACE & KERBING

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ECE PROJECT No	SCALE AT A1	STATUS	SUITABLE FOR
48404	1:250m	S0	Initial
DRAWING NUMBER			
48404 - ECE - XX - XX - DR - C - 0071			P11
Project	Originator	Zone	Level
Type	Role	Number	