	Name	Signature	Date	Client
Drawn By	Mark Saunders	Mark Saunders	21 / May / 2019	Hillingdon Borough Council



LSJK9589 Eastcote Bridge - Additional Works

Rev 2 Dated 21 / May / 2019

DRAWING REGISTER

Revision Number	Details of Revision	Dated
0	1st issue of initial drawings created for client	03/05/19
1	2nd issue. Additional SHS Uprights & C Sections added + positions recalculated	20/05/19
2	3rd issue. Capping hole diameters (and bolt sizes) adjusted to 19mm for M10 Hollow Bolts	21/05/19
	Revision Number 0 1 2	1 2nd issue. Additional SHS Uprights & C Sections added + positions recalculated



SIGN NUMBER

TOP CAPPING

QUANTITY 4 no. (Total)

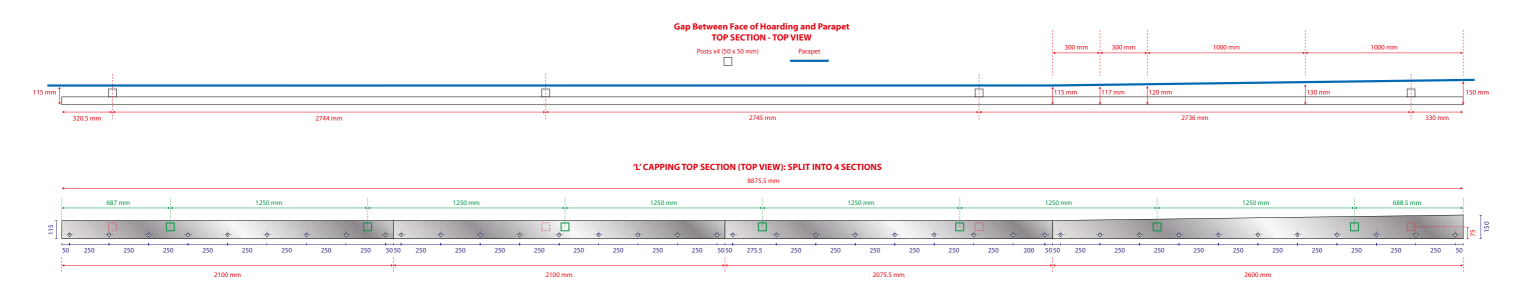
Mild Steel Folded 'L' Sections

VINYL -

LAMINATE

SUBSTRATE 6 mm Mild Steel

PLAN VIEW: DISTANCES BETWEEN EXISTING PARAPET AND HOARDINGS





Purpose of Capping: To hide the gap between the face of the hoarding panels and the face of the bridge parapet behind the hoardings.

PLAN VIEW: MILD STEEL CAPPING SECTIONS

Purpose: To hide the gap between the face of the hoarding panels and the face of the bridge parapet behind the hoardings.

Weld locations for 7 no. SHS Uprights









Top (Left) Capping

QUANTITY 1 no.

SIGN TYPE Mild Steel Folded 'L' Section

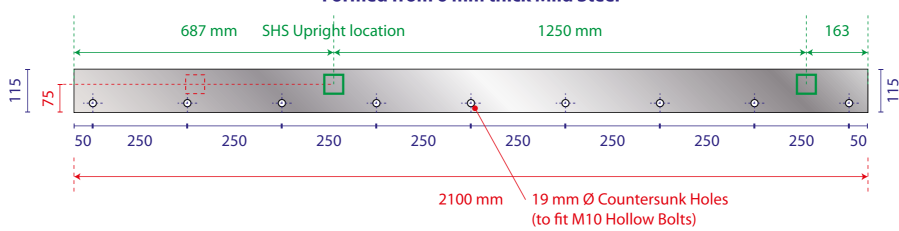
VINYL -

LAMINATE -

SUBSTRATE 6 mm Mild Steel

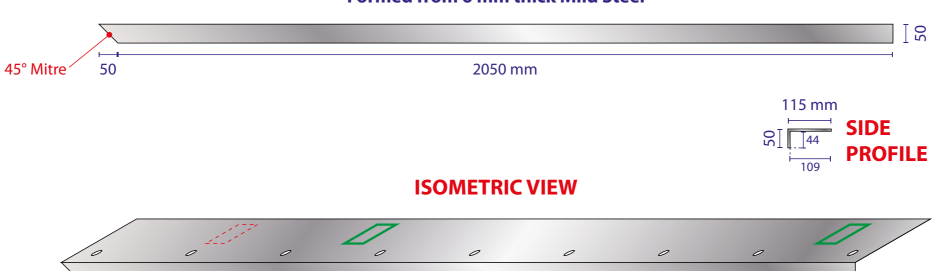


Formed from 6 mm thick Mild Steel



'L' CAPPING: SECTION 1 - TOP (FACE)

Formed from 6 mm thick Mild Steel









Top (Middle Left) Cap QUANTITY 1 no.

SIGN TYPE Mild Steel Folded 'L' Section

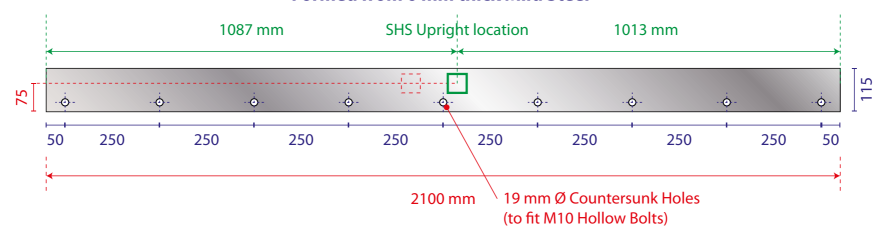
VINYL -

LAMINATE -

SUBSTRATE 6 mm Mild Steel

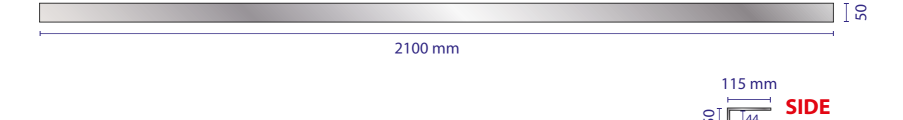
'L' CAPPING: SECTION 2 - TOP (LEFT MIDDLE)

Formed from 6 mm thick Mild Steel



'L' CAPPING: SECTION 2 - TOP (FACE)

Formed from 6 mm thick Mild Steel



ISOMETRIC VIEW









Top (Middle Right) Cap. QUANTITY 1 no.

Mild Steel Folded 'L' Section

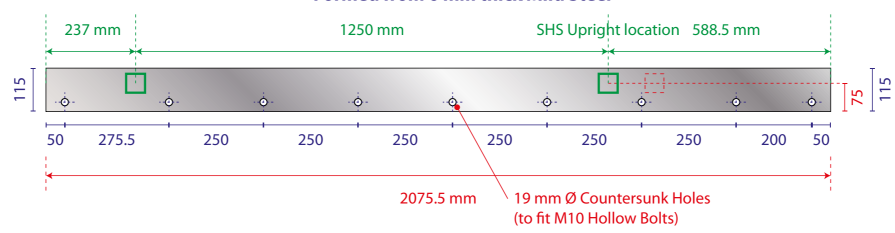
VINYL -

LAMINATE -

SUBSTRATE 6 mm Mild Steel

'L' CAPPING: SECTION 3 - TOP (RIGHT MIDDLE)

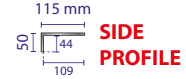
Formed from 6 mm thick Mild Steel



'L' CAPPING: SECTION 3 - TOP (FACE)

Formed from 6 mm thick Mild Steel





ISOMETRIC VIEW









Top (Right) Capping

QUANTITY 1 no.

SIGN TYPE Mild Steel Folded 'L' Section

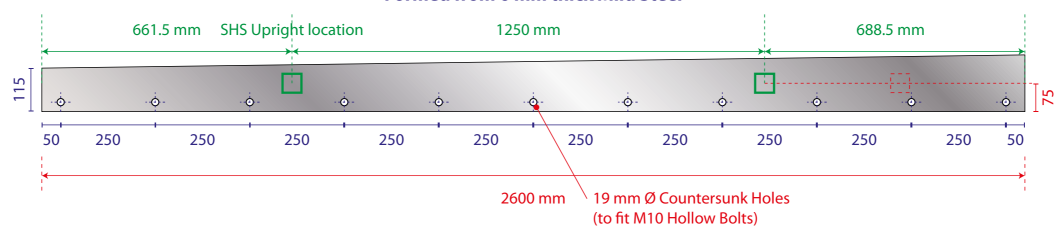
VINYL -

LAMINATE -

SUBSTRATE 6 mm Mild Steel

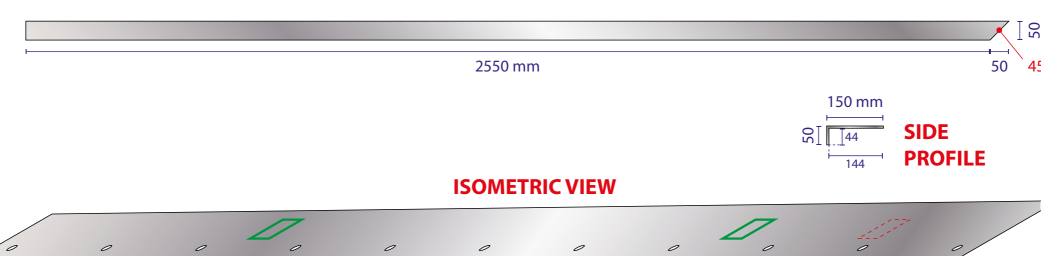


Formed from 6 mm thick Mild Steel



'L' CAPPING: SECTION 4 - TOP (FACE)

Formed from 6 mm thick Mild Steel



Document Reference	LSJK9589 Eastcote Bridge - Additional Works	Revision	2
Client	Hillingdon Borough Council	Drawing Date	21 / May / 2019
Project Manager	Mark Street	Install Date	TBC
Drawn By	Mark Saunders	Client Reference No.	N/A









SIGN NUMBER

SHS Uprights

QUANTITY 4 no.

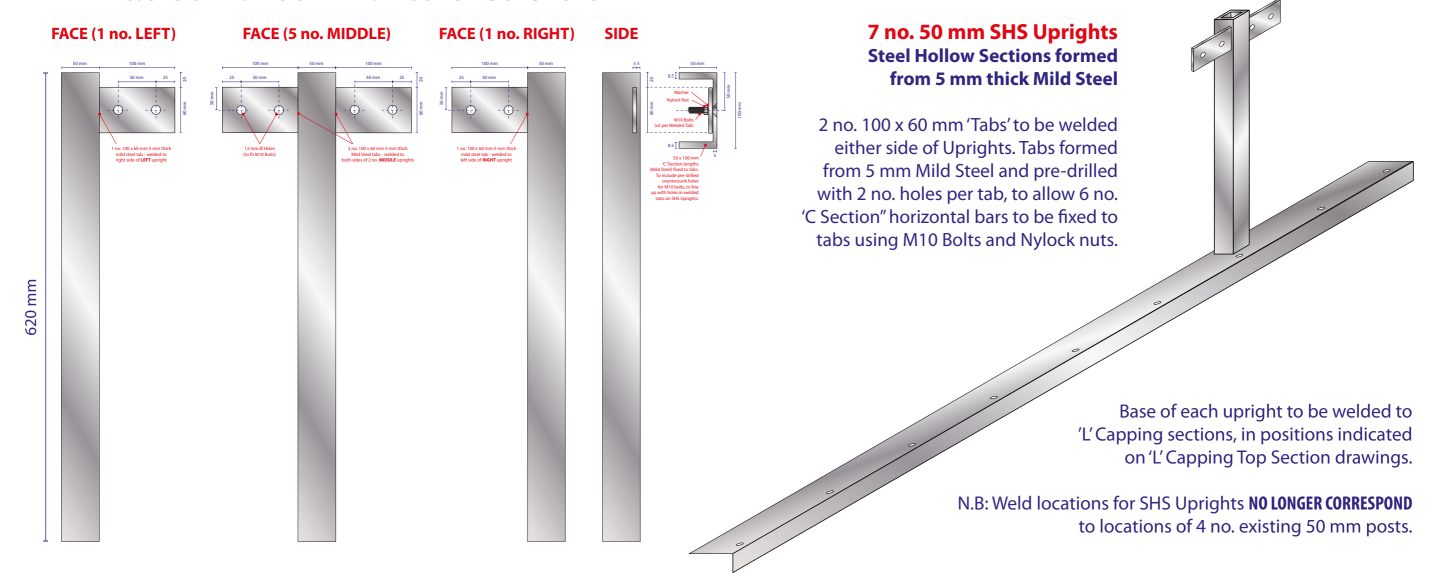
SIGN TYPE 50 mm SHS

VINYL -

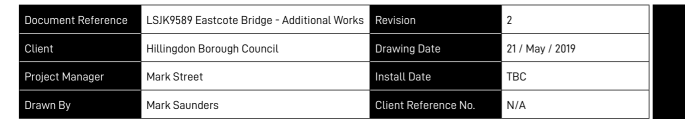
LAMINATE

SUBSTRATE 5 mm Mild Steel

7 no. SHS UPRIGHTS & FIXING TABS FOR C-SECTIONS



TOP CAPPING SHS UPRIGHTS - (Scale 1:10)











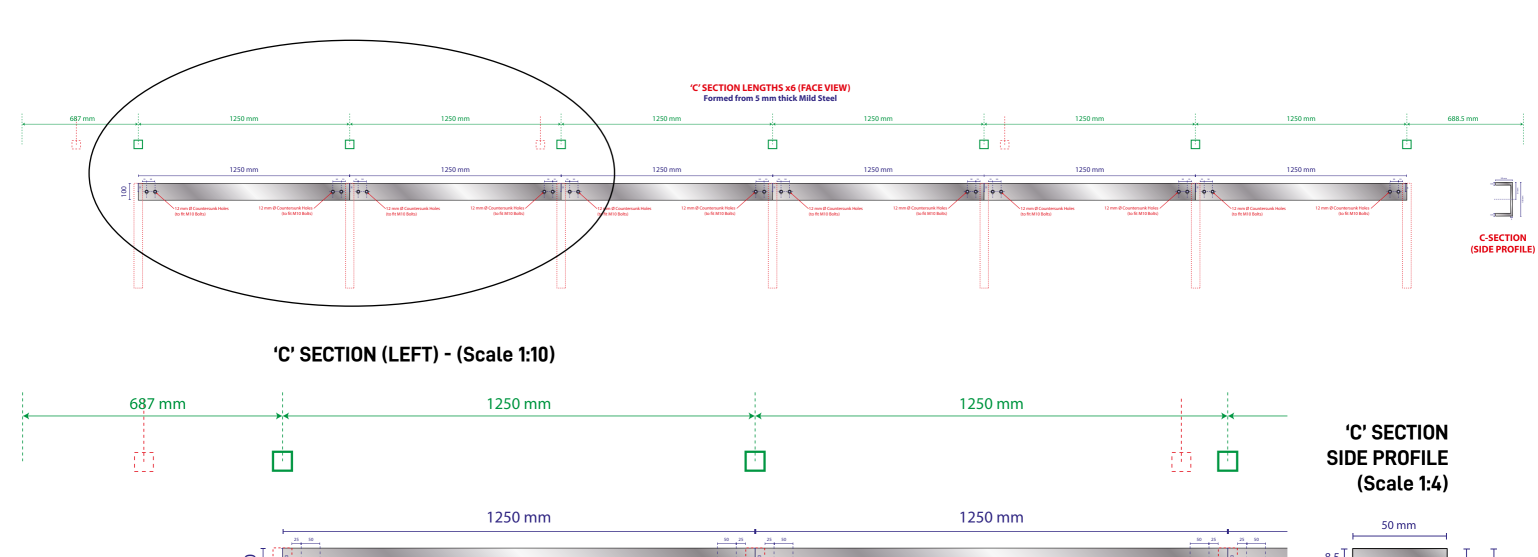
JOB NO. LSJK9589

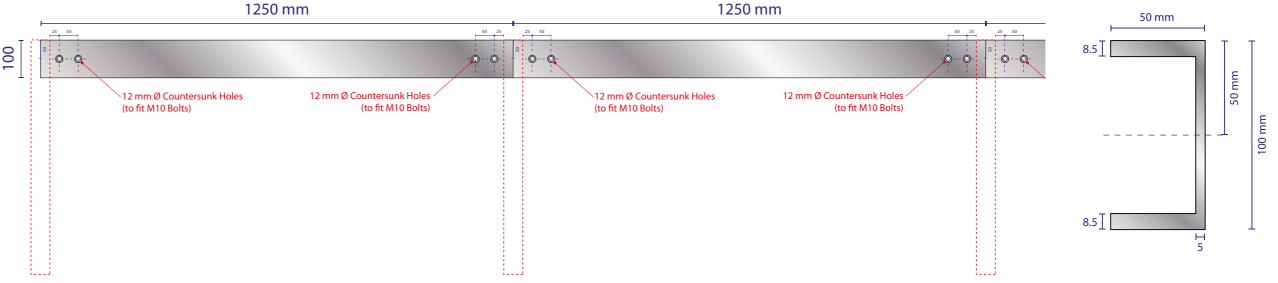
EASTCOTE BRIDGE - ADDITIONAL WORKS

Page 8 of 12

APPROVAL

SIGN TYPE | Steel C Section | VINYL | - | LAMINATE | - | SUBSTRATE | Mild Steel





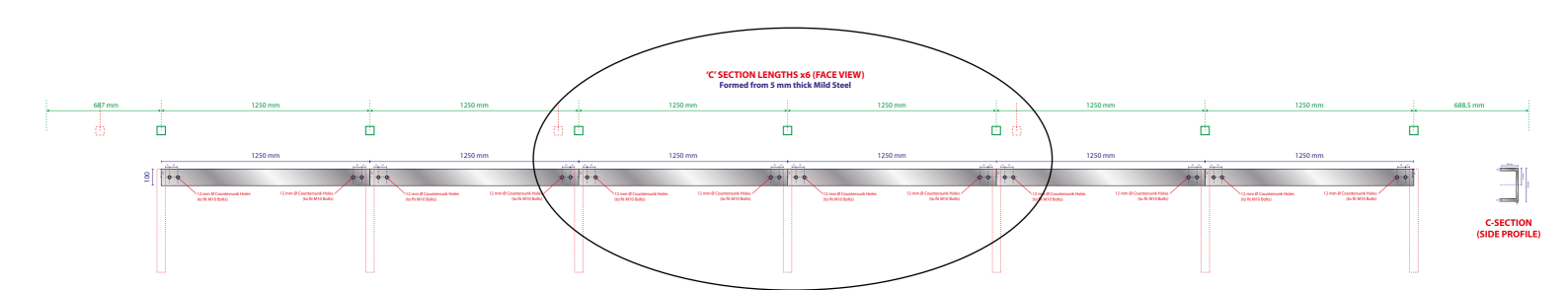
Document Reference	LSJK9589 Eastcote Bridge - Additional Works	Revision	2	150 9001 / ISO 14001	
Client	Hillingdon Borough Council	Drawing Date	21 / May / 2019	CERTIFIED CERTIFIED D D D D D D D D D D D D	
Project Manager	Mark Street	Install Date	TBC	Druny Lane St Leonards on Sea East Sussey TN38 9RA	- 11000V
Drawn By	Mark Saunders	Client Reference No.	N/A	Drury Lane, St Leonards on Sea, East Sussex, TN38 9BA	www.l

JOB NO. LSJK9589 EASTCOTE BRIDGE - ADDITIONAL WORKS Page 9 of 12

SIGN TYPE Steel C Section

APPROVAL

SUBSTRATE Mild Steel



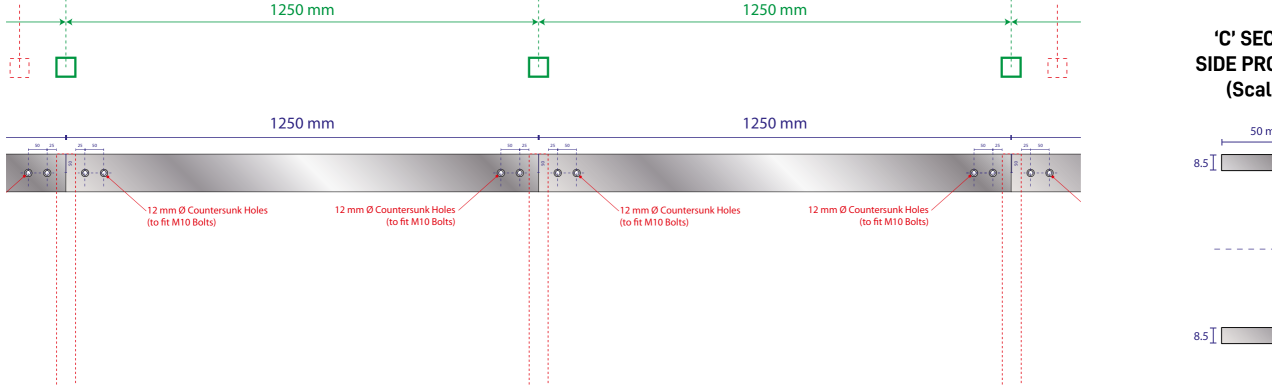
VINYL -

'C' SECTION (MIDDLE) - (Scale 1:10)

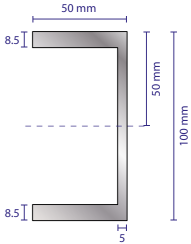
QUANTITY 1 no.

C Section (Middle)

SIGN NUMBER



'C' SECTION SIDE PROFILE (Scale 1:4)







LAMINATE



JOB NO. LSJK9589

EASTCOTE BRIDGE - ADDITIONAL WORKS

Page 10 of 12

APPROVAL

SIGN NUMBER

C Section (RIGHT)

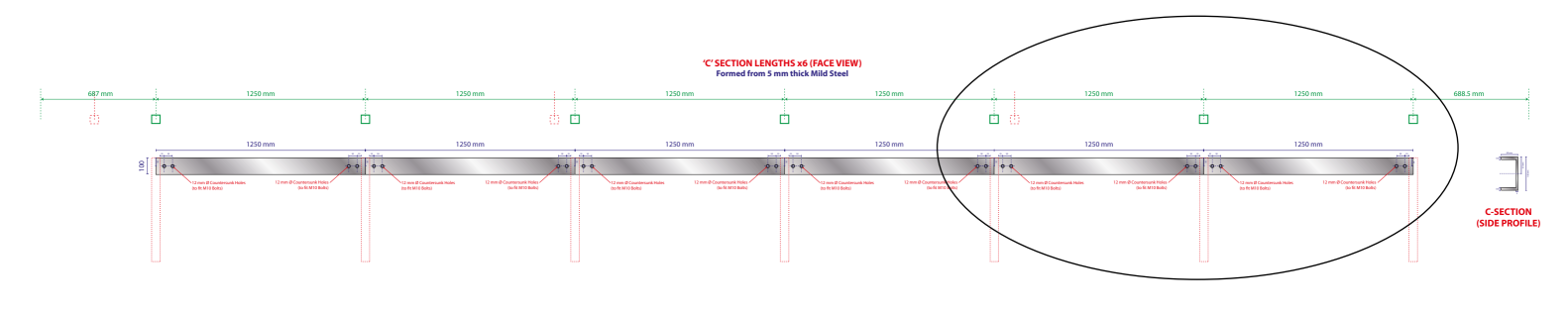
QUANTITY 1 no.

SIGN TYPE Steel C Section

VINYL -

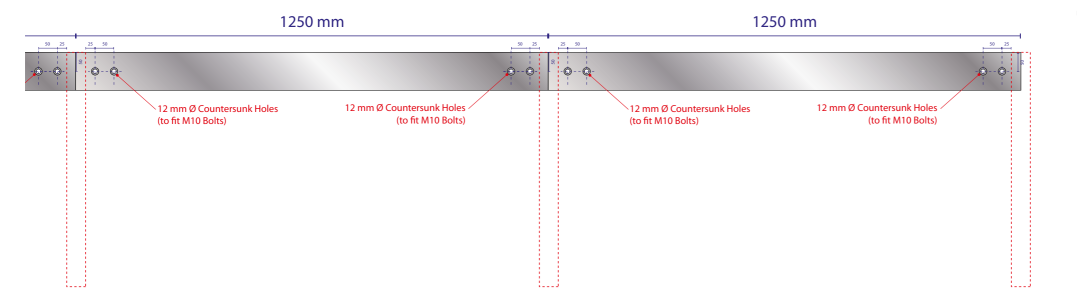
LAMINATE

SUBSTRATE Mild Steel

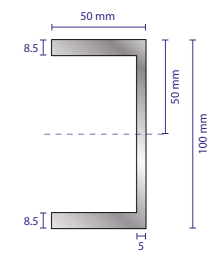


'C' SECTION (RIGHT) - (Scale 1:10)





'C' SECTION SIDE PROFILE (Scale 1:4)



Document Reference	LSJK9589 Eastcote Bridge - Additional Works	Revision	2
Client	Hillingdon Borough Council	Drawing Date	21 / May / 2019
Project Manager	Mark Street	Install Date	TBC
Drawn By	Mark Saunders	Client Reference No.	N/A







SIGN NUMBER

Side (Left) Capping

QUANTITY 1 no.

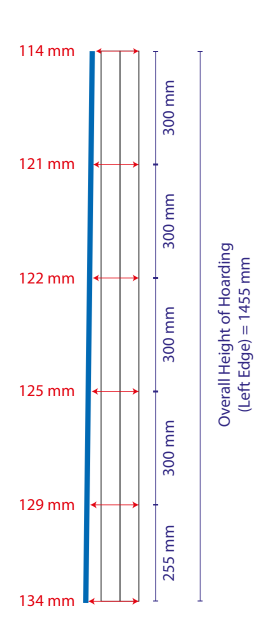
Mild Steel Folded 'L' Sections

VINYL -

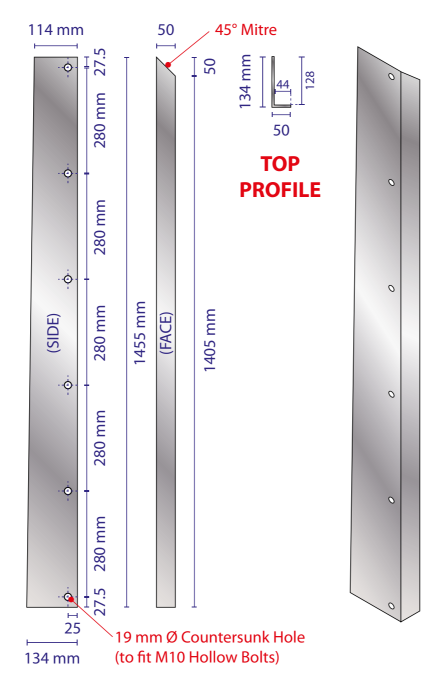
LAMINATE

SUBSTRATE 6 mm Mild Steel

SIDE (LEFT) CAPPING - (Scale 1:10)

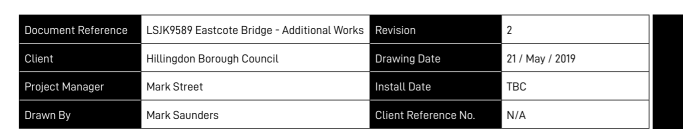


Gap Between Face of Hoarding and Parapet **SIDE SECTION - LEFT**



'L' CAPPING SIDE SECTION - LEFT **ISOMETRIC VIEW**











Side (Right) Capping QUANTITY 1 no.

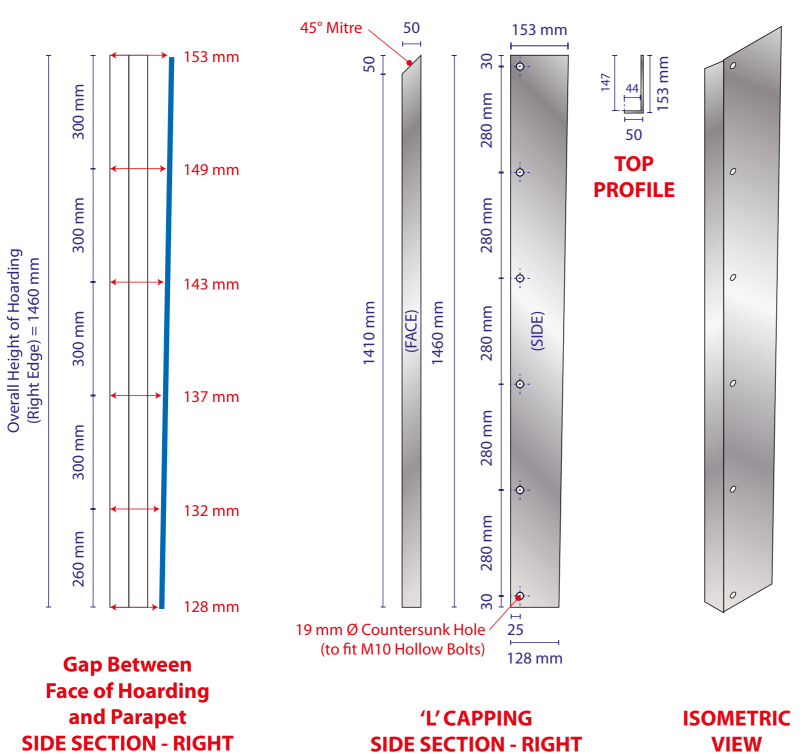
Mild Steel Folded 'L' Sections

VINYL

LAMINATE

SUBSTRATE 6 mm Mild Steel

SIDE (RIGHT) CAPPING - (Scale 1:10)





Document Reference LSJK9589 Eastcote Bridge - Additional Works Revision **Drawing Date** 21 / May / 2019 Hillingdon Borough Council TBC nstall Date Project Manager Mark Street Mark Saunders Client Reference No. N/A Drawn By







