

01
2140-02

AL 01
F 05

AL 01
B

B.O.

SE 07

FA 01

ST 04

FA 03

ST 02

T-BOLD

Finish Floor
Level

90.1

+25

-25

-25

+25

SEALED WITH
SILICONE

SEALED WITH
SILICONE

AL 02
F05

SIDERISE
CW-FS-120

ST 04

B.O.

MI 01

2736 to Finish
Floor Level

SE 07

IN 02

SE 03

AL 01
B

2600 to Finish
Floor Level

Internal Edge of Mullion

324.8

17

173.4

2668.2

63

62.6

14.4

152

6.3

54.8

10.3

200

48

77

75

3130 Module

40

63

40

3%

20

19.7

20.2

2.7

GL-01

SS 02

FA 02 Anti-Lifting
Bolt

FA 02

GA 02

AL 01
A

AL 04
A

AL 1

E1-E2-E3
finish position TBC

AL 04

E1-E2-E3
finish position TBC

AL 01
A

FA 02

AL 01
A

AL 01
A

AL 04
A

GL-01

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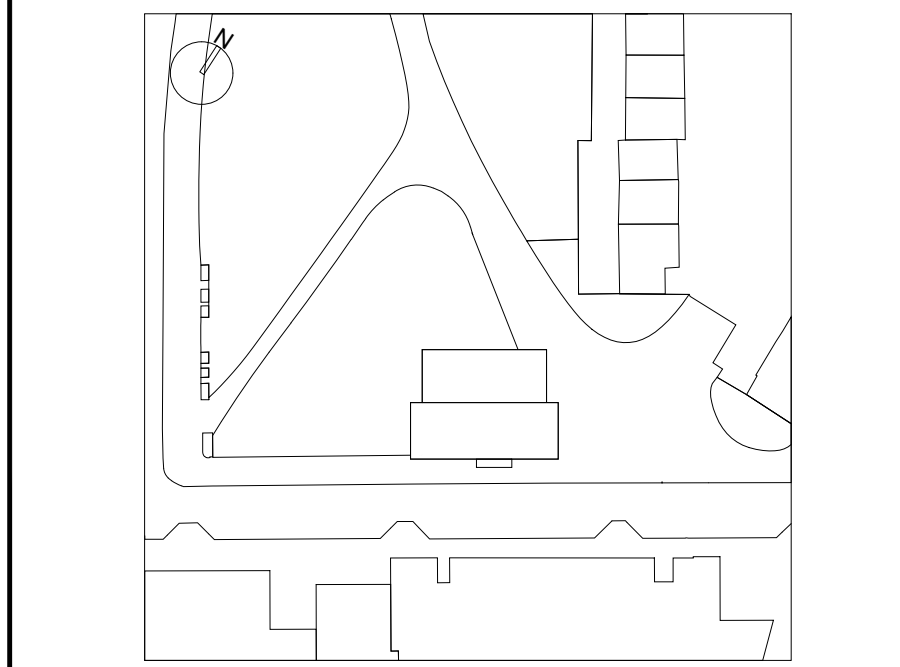
NOTES:
DRAWING ORIGINATED
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Design Architect
Stiff + Trevillon Architects Ltd
16 Woodfield Road, London W9 2BE

Client
Henry Construction Projects Ltd
Church Rd, Cranford, Middlesex, TW5 9RY

Rev	Date	By	Description

Project name
BRILL PLACE RESIDENTIAL TOWER
Brill Place, London



Project No. Lot No.

bluesteel
EXCELLENCE FOR ARCHITECTURE
Via Vittorio Veneto, 15 - 31014 San Martino di Colle Umberto (TV) Italy
Phone: 0438-500103 - Fax: 0438-500498

Title
Unitized System Facade
EWS01 - Typical Vertical details
Fixed Glazing + Shading

Drawn by
A. Zanin
Scale (A0 size)

Checked by
D. Da Re
First date of issue

Approved by
L. De Noni
09.11.2020

Status
-

Drawing No.
0182-2140-02

Revision No.
00

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