

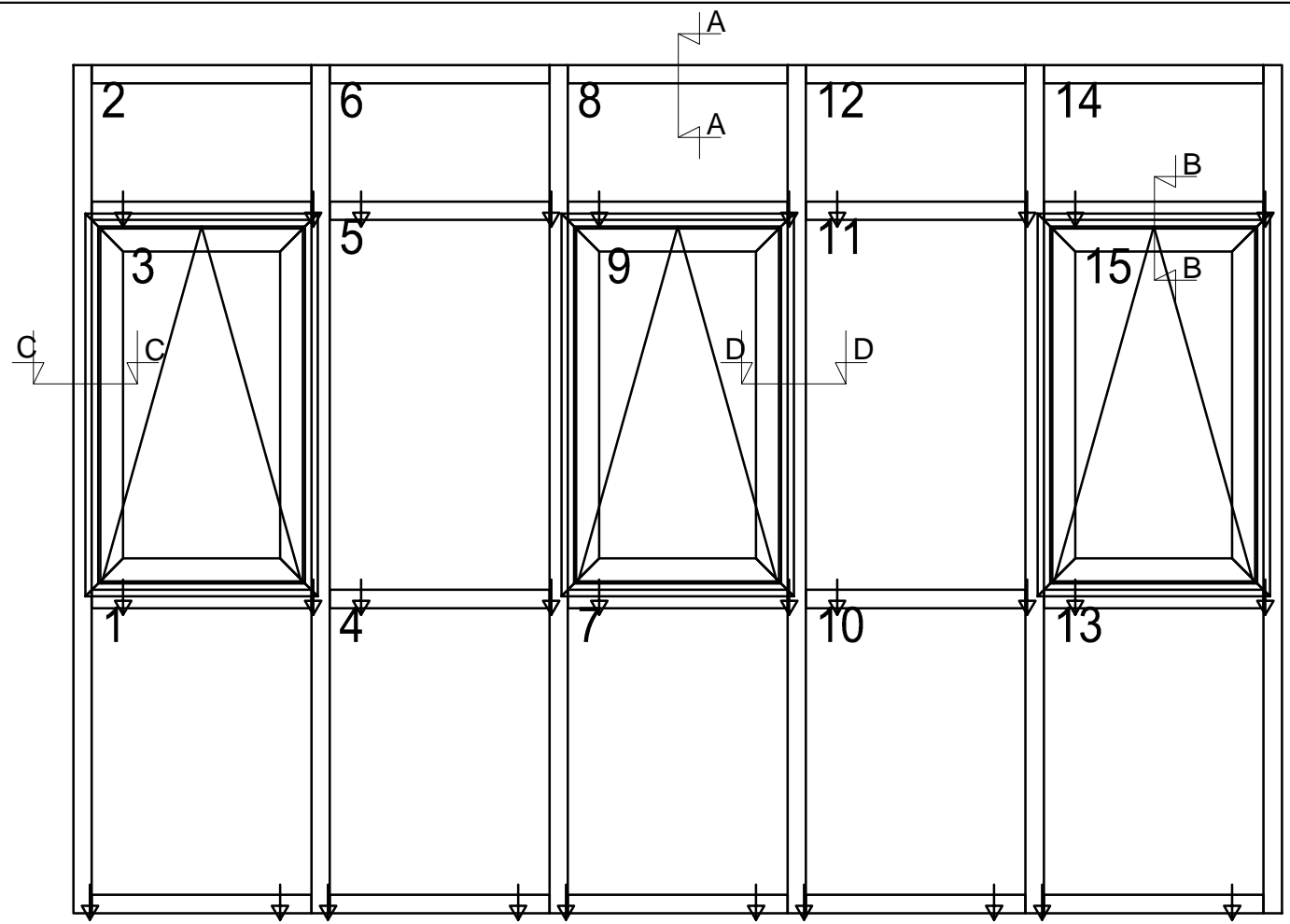
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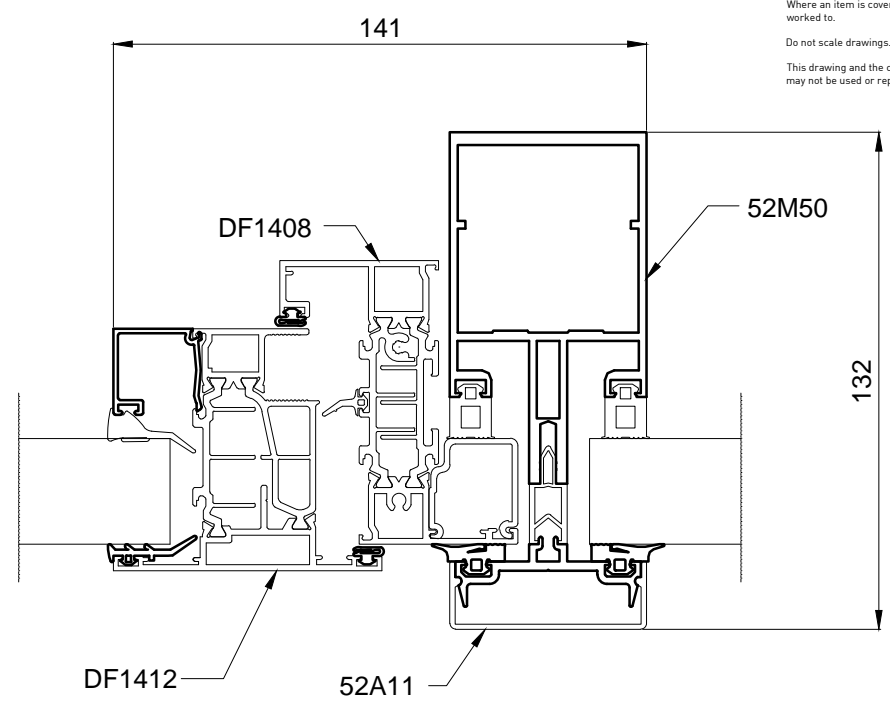
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Part External Elevation



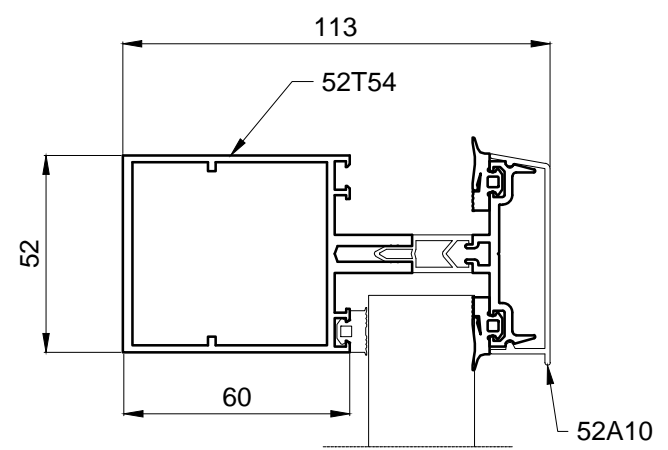
Section DD

Notes.

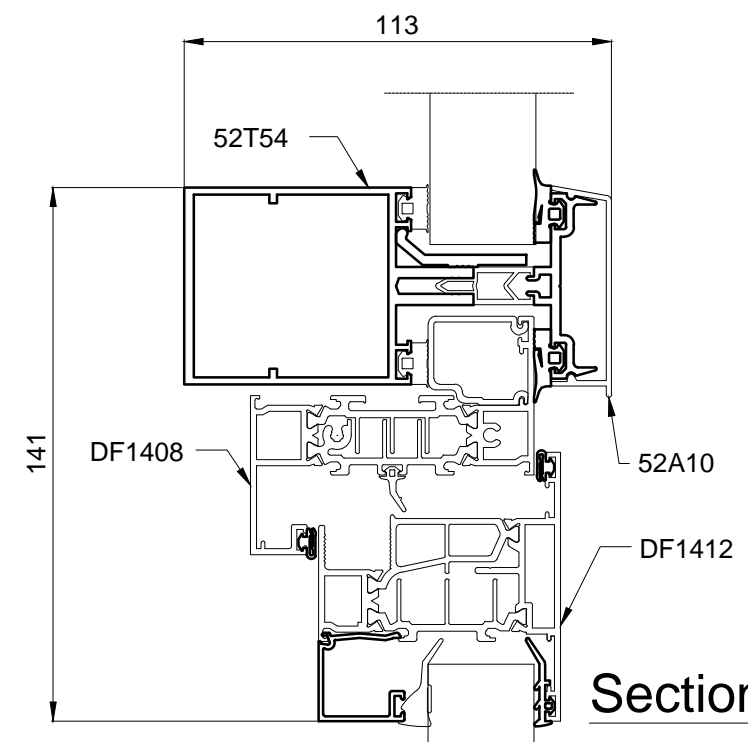
System:
 Elegance 52 ST Curtain wall
 Mullion = 52M50
 Mullion Face Cap = 52A11
 Transom = 52T54
 Transom Face Cap = 52A10

DF75Si Casement Window
 Outer frame = DF1408
 Vent profile = DF1412

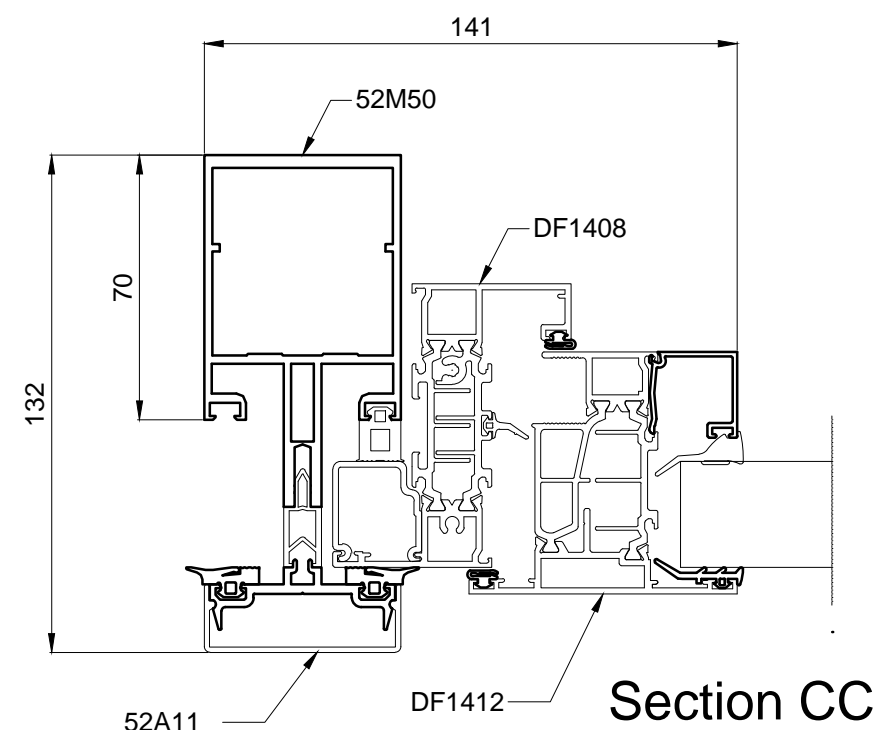
For Further information contact:
 Sapa Building System on
 01684 853500



Section AA



Section BB



Section CC

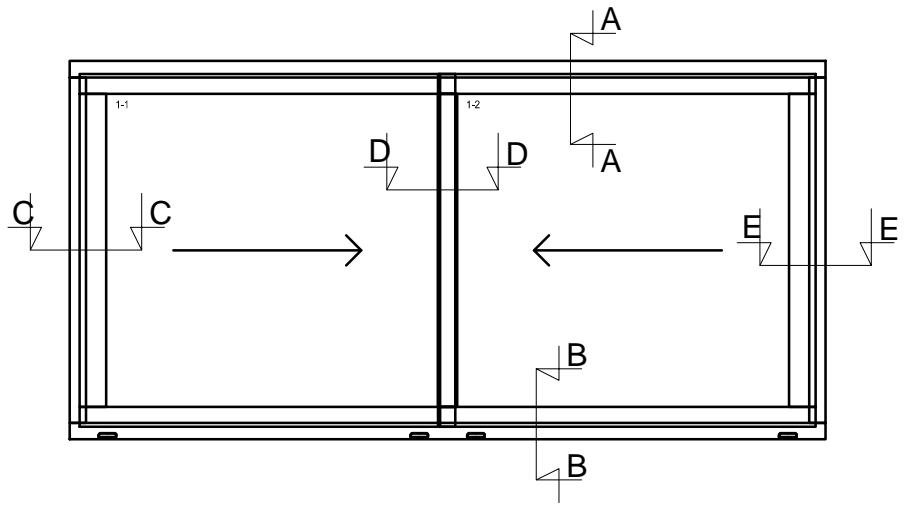
26893- Bourne Estate: Gooch Buildings

Proposed Elevation & Cross Sections

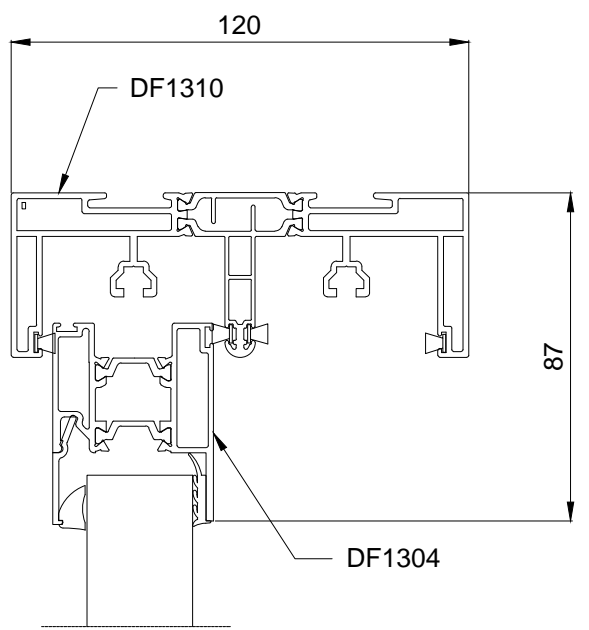
CLIENT: London Borough of Camden	PROJECT: 26893- Bourne Estate
ADDRESS: Gooch Buildings London EC1N 7SE	TITLE: Elegance 52ST Curtain Walling
SCALE: 1:20 & 1:2	PURPOSE OF ISSUE: Planning
JOB NO: 26893	DATE: 25/11/2016
DRAWING NO: P 80	REVISION:

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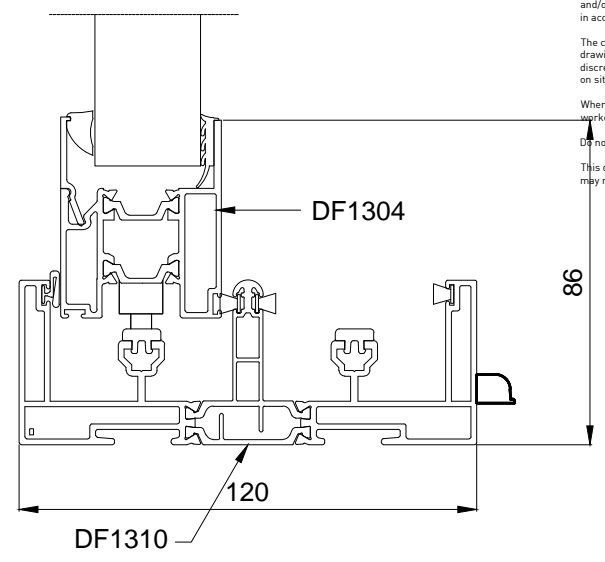
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 LONDON SE9 5DY
 t. 020 8294 1000
 f. 020 8294 1320
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External Elevation



Section AA



Section BB

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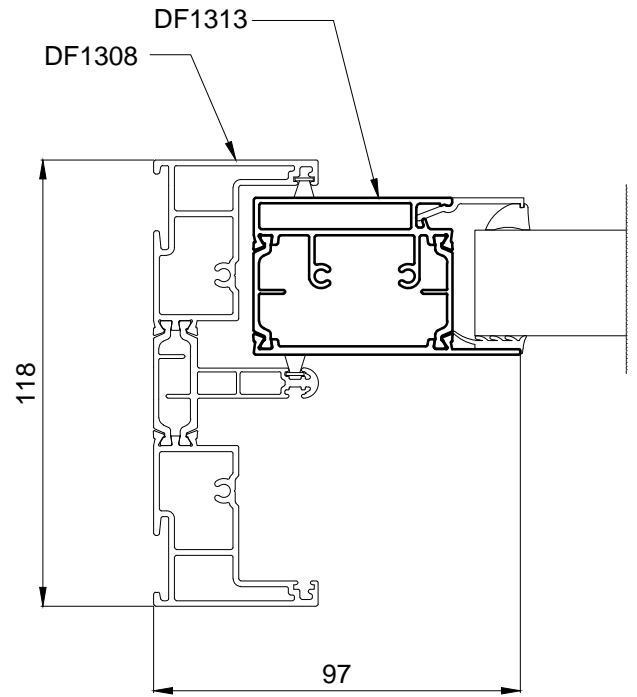
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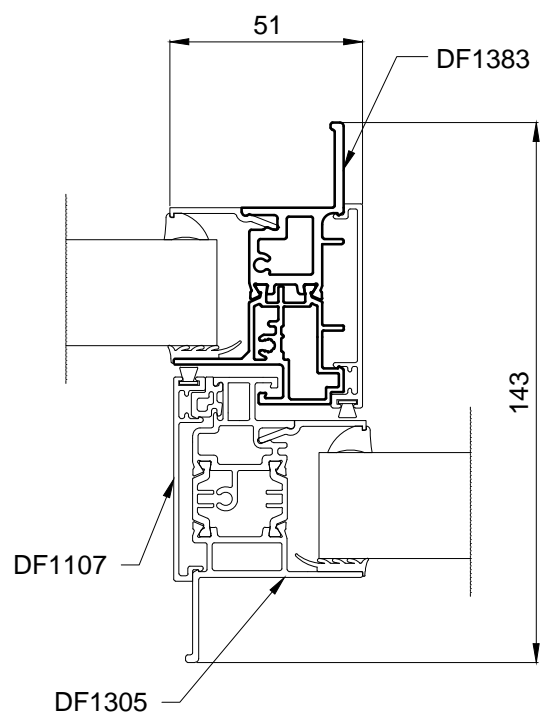
Notes.

System:
 Dualside HS Sliding window
 Outer frame = DF1310/ DF1308
 Vent profile = DF1304, DF1305,
 DF1313 & DF1383
 Interlock = DF1107
 Sill = N/A

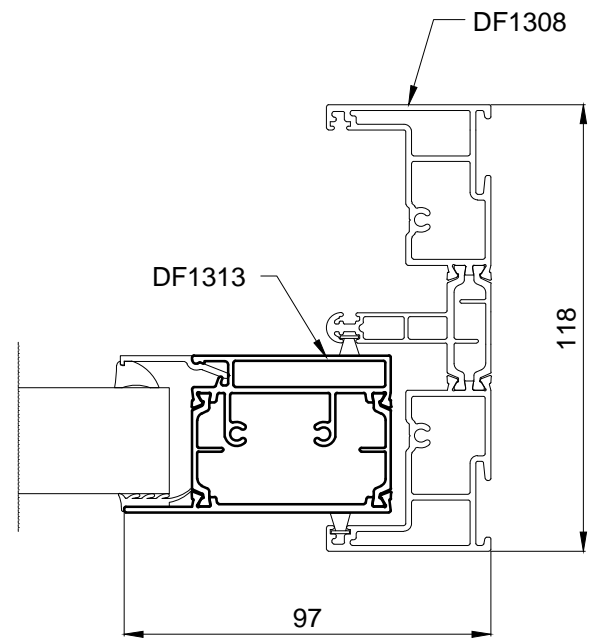
For Further information contact:
 Sapa Building System on
 01684 853500



Section CC



Section DD



Section EE

26893- Bourne Estate: Gooch Buildings

Proposed Elevation & Cross Sections

CLIENT: London Borough of Camden	PROJECT: 26893- Bourne Estate
ADDRESS: Gooch Buildings London EC1N 7SE	TITLE: Dualside Horizontal Sliding Window Type 6 PURPOSE OF ISSUE: Planning
SCALE: 1:20 & 1:2	DATE: 25/11/2016
JOB NO: 26893	DRAWING No. P 81
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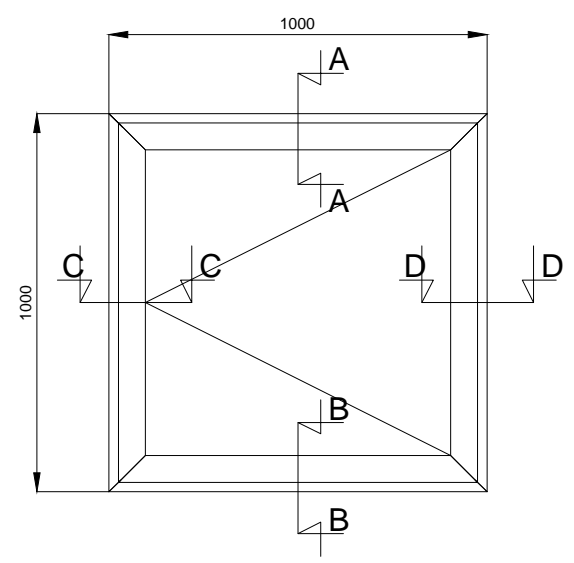
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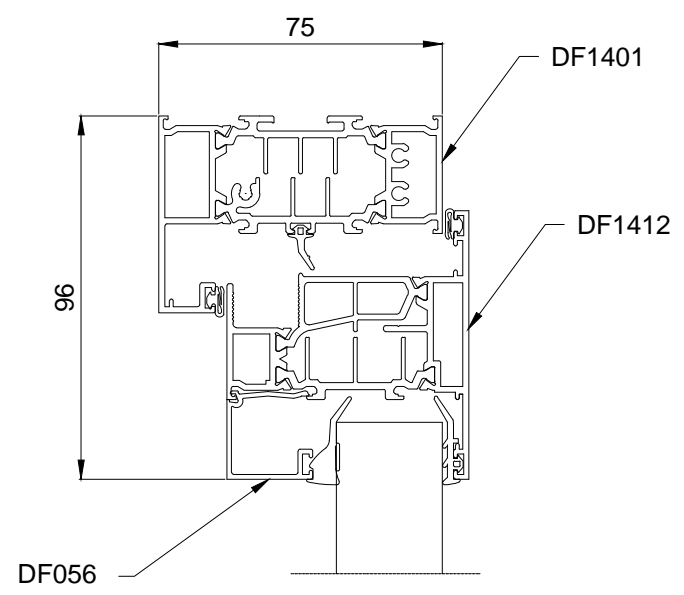
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External Elevation

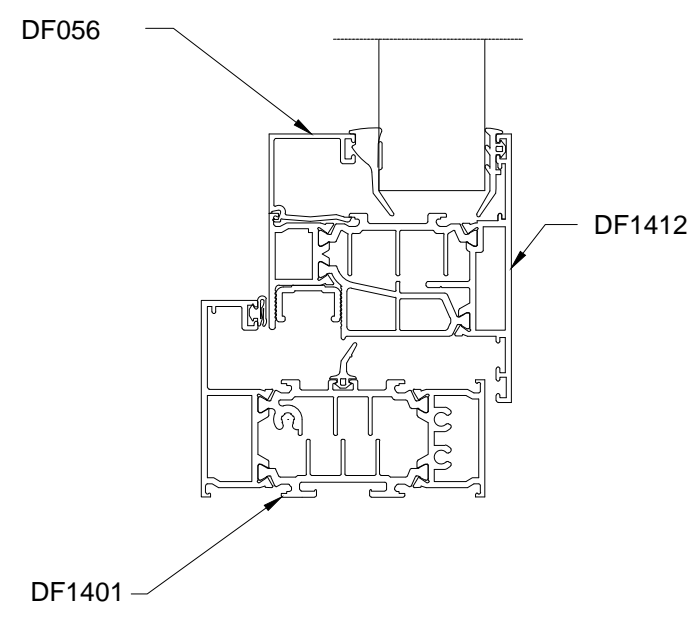


Section AA

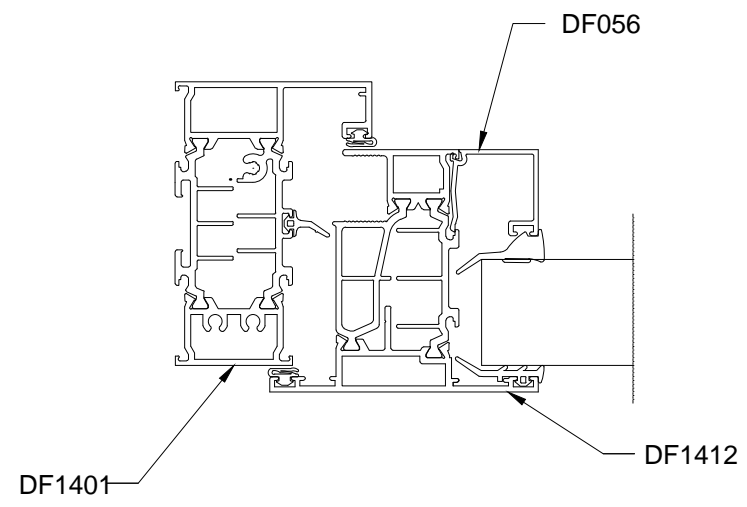
Notes.

System:
 Dualframe 75Si casement window
 Outer frame = DF1409
 Vent profile = DF1412
 Mullion = DF1403
 Transom = DF1409
 Sill = UF513
 Trickle vent profile = UF508

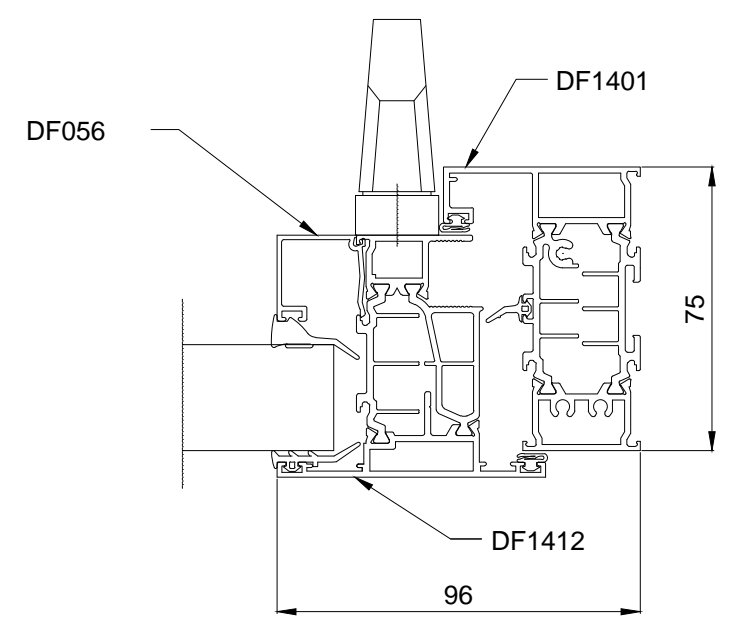
For Further information contact:
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Section BB



Section CC



Section DD

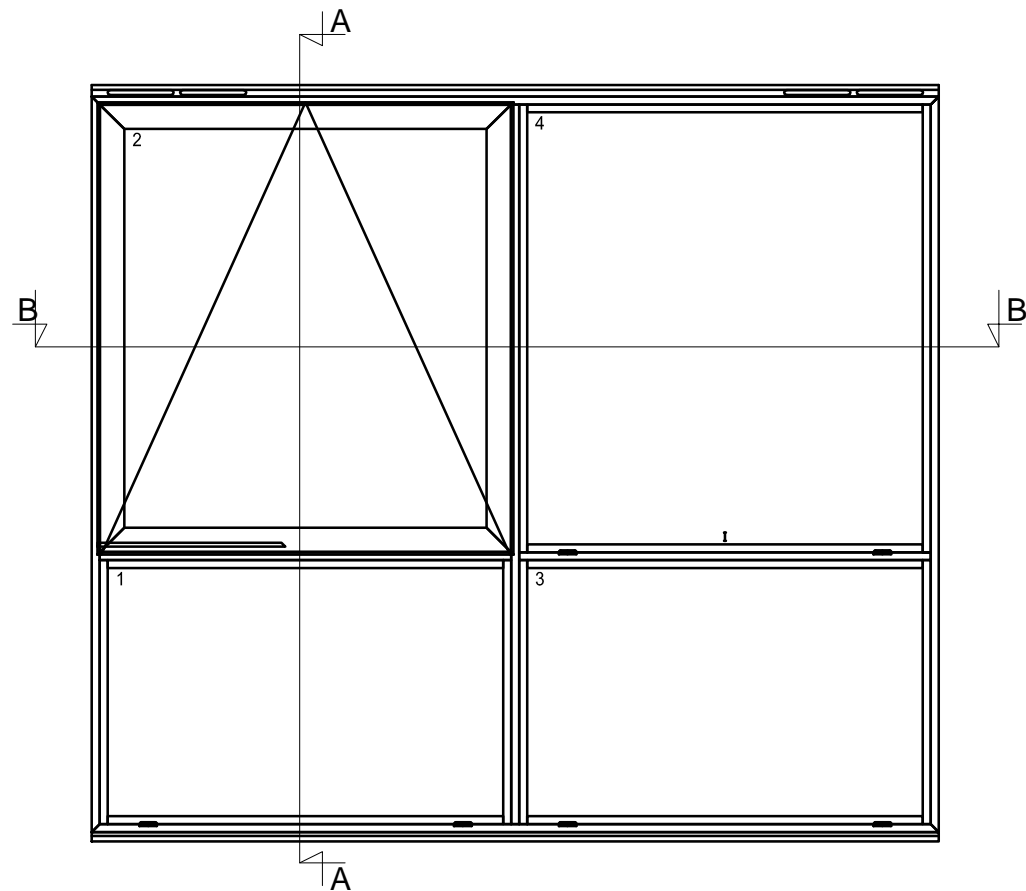
26893- Bourne Estate: Gooch Buildings

Proposed Elevation & Cross Sections

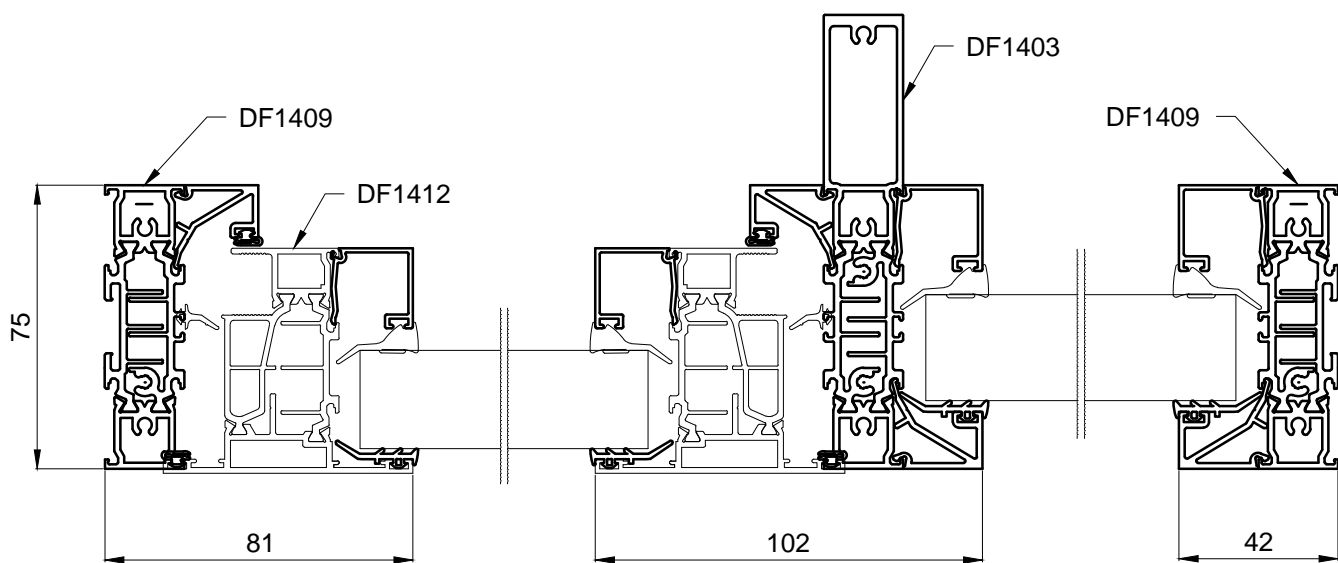
CLIENT: London Borough of Camden	PROJECT: 26893- Bourne Estate
ADDRESS: Gooch Buildings London EC1N 7SE	TITLE: Dualframe - Type 4
SCALE: 1:20 & 1:2	PURPOSE OF ISSUE: Planning
JOB NO: 26893	DATE: 25/11/2016
DRAWING No: P 82	REVISION:

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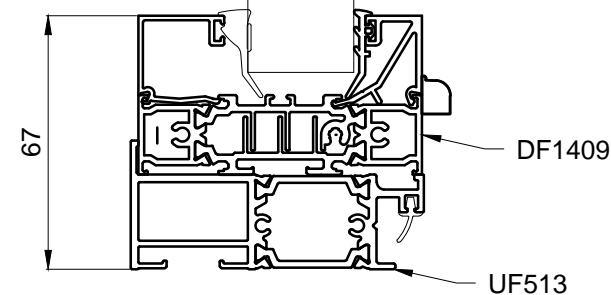
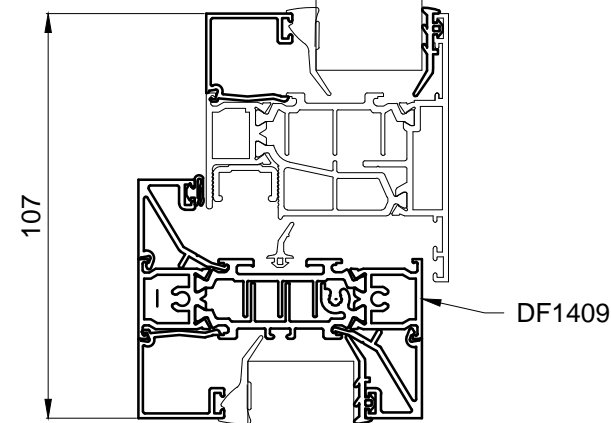
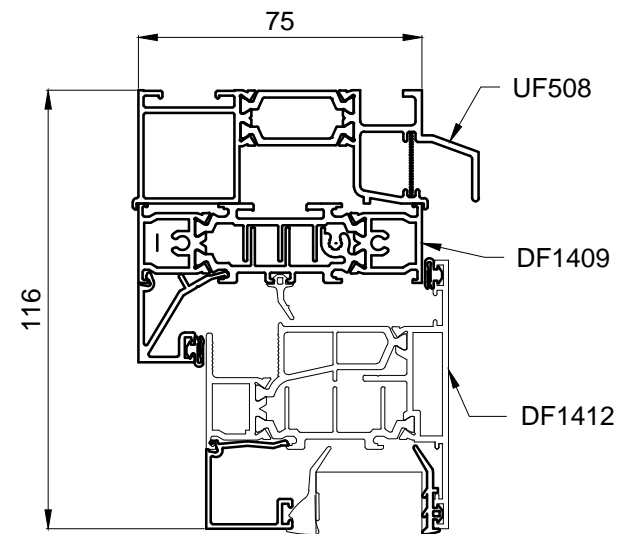
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 LONDON SE9 5DY
 t. 020 8294 1000
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External Elevation



Section BB



Section AA

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Notes.

- System:
 Dualframe 75Si casement window
 Outer frame = DF1409
 Vent profile = DF1412
 Mullion = DF1403
 Transom = DF1409
 Sill = UF513
 Trickle vent profile = UF508

For Further information contact:
 Sapa Building System on
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26893- Bourne Estate: Gooch Buildings

Proposed Elevation & Cross Sections

CLIENT: London Borough of Camden	PROJECT: 26893- Bourne Estate
ADDRESS: Gooch Buildings London EC1N 7SE	TITLE: Dualframe SI - Type 2
SCALE: 1:20 & 1:2	PURPOSE OF ISSUE: Planning
JOB NO: 26893	DRAWING No: P 83
	DATE: 25/11/2016
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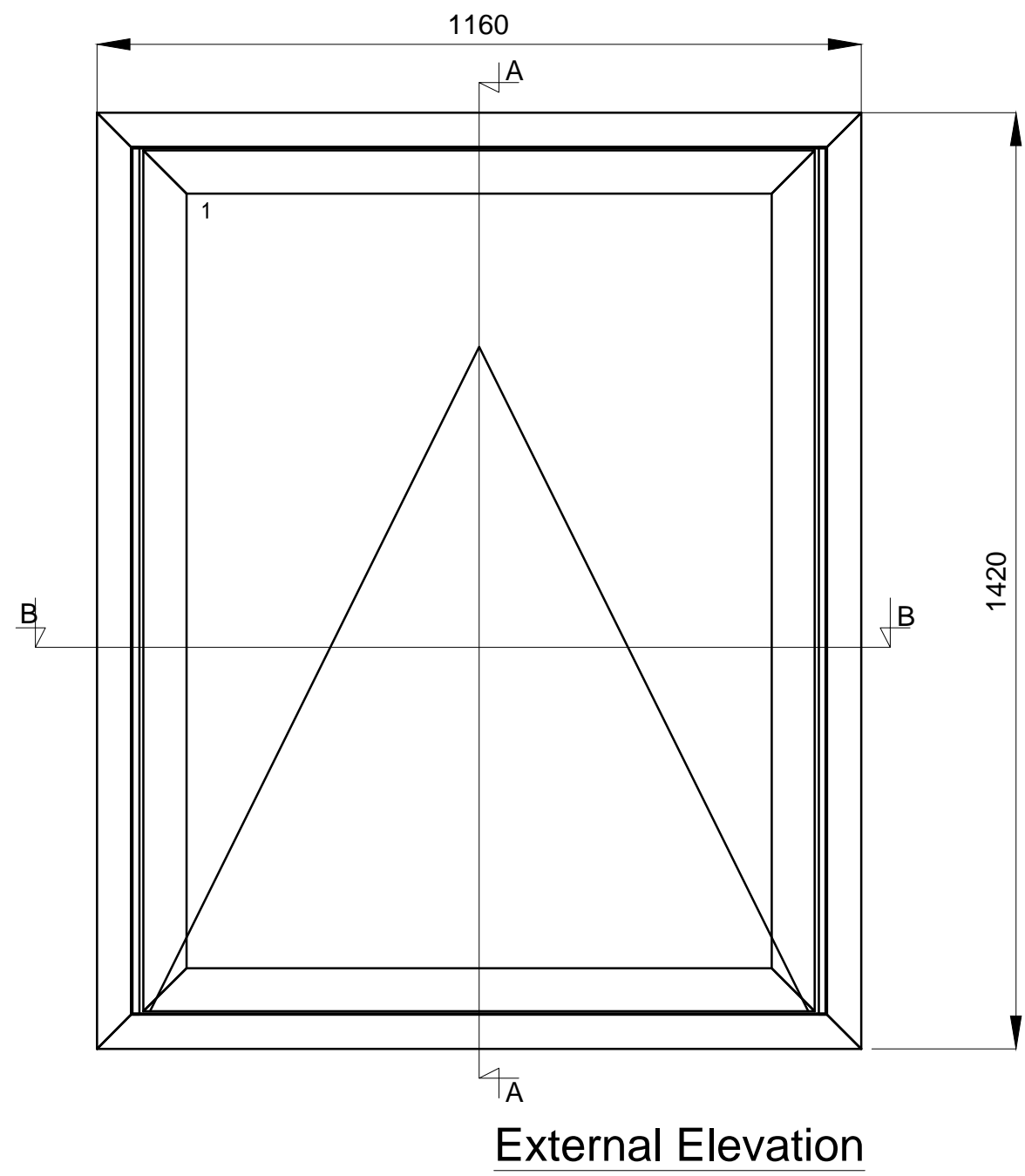
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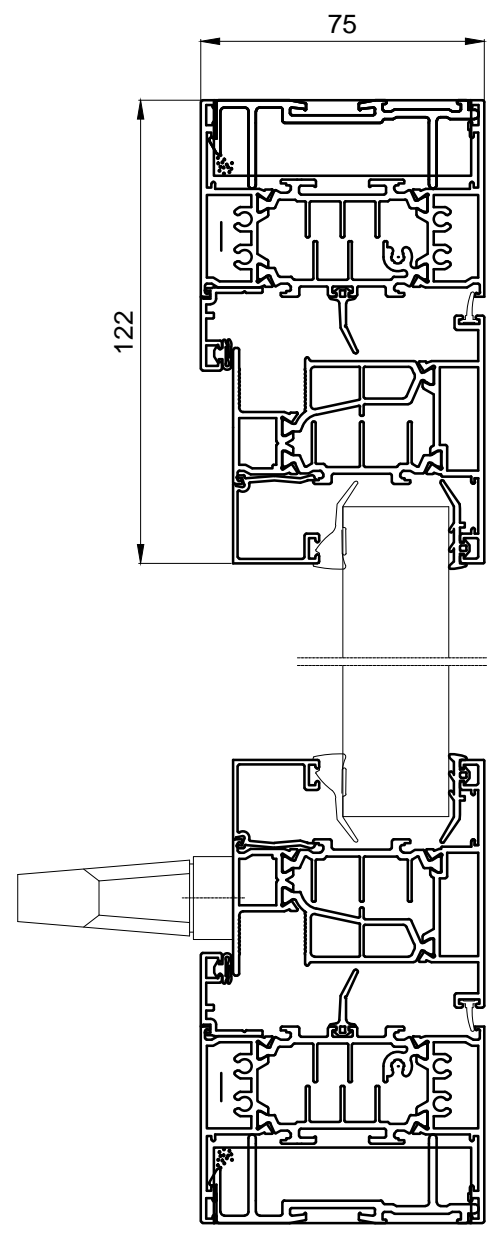
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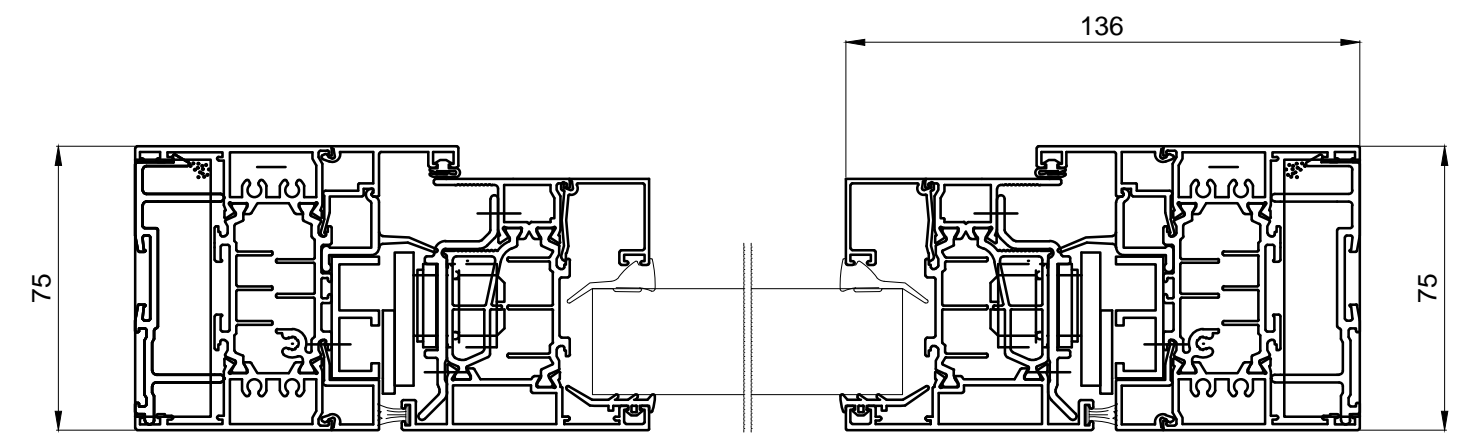


Notes.

System:
 Dualframe 75Si Reversible window
 Outer frame = DF1442
 Vent profile = DF1435
 Horizontal adapter profile = DF1052
 Vertical adapter profiles = DF1067 & DF1068

For Further information contact:
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Section BB



26893- Bourne Estate: Gooch Buildings

Proposed Elevation & Cross Sections

CLIENT: London Borough of Camden	PROJECT: 26893- Bourne Estate
ADDRESS: Gooch Buildings London EC1N 7SE	TITLE: Dualframe SI Reversible - Type 2
SCALE: 1:20 & 1:2	PURPOSE OF ISSUE: Planning
JOB NO: 26893	DRAWING No. P 79
	DATE 25/11/2016
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