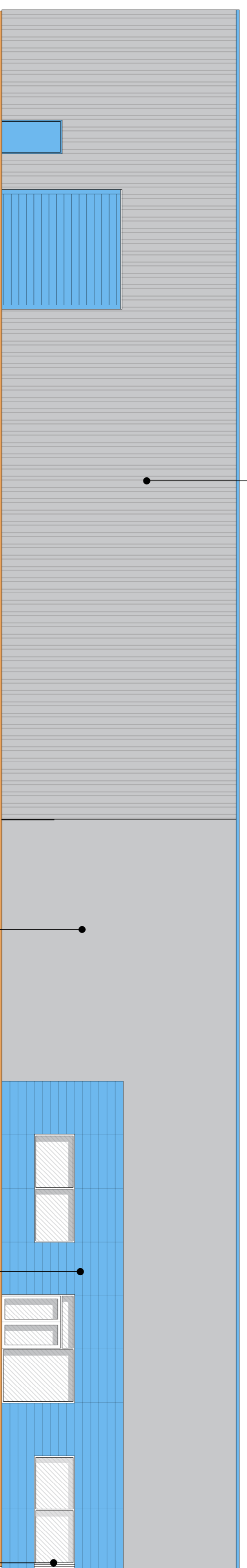


PROPOSED PLAN

1.100 @ A1

Trapezoidal (Silver) cladding



PROPOSED SIDE ELEVATION (north-east facing)

1.100 @ A1

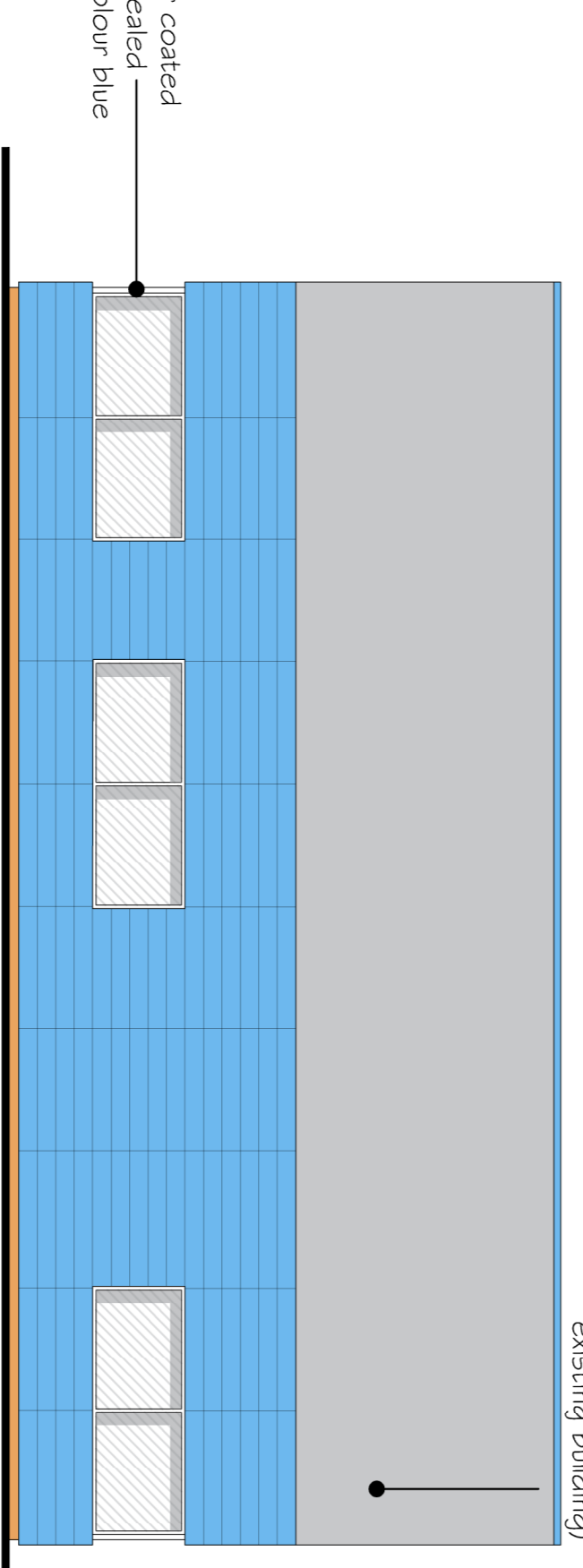
Micro Rib Cladding
RAL 9006 Silver (to match existing building)

Micro Rib Cladding
RAL 9006 Silver (to match existing building)

Blue smooth cladding
panels RAL5015

Aluminum powder coated
framework with sealed
double glazing colour blue
RAL 5015

Trapezoidal (Silver) cladding

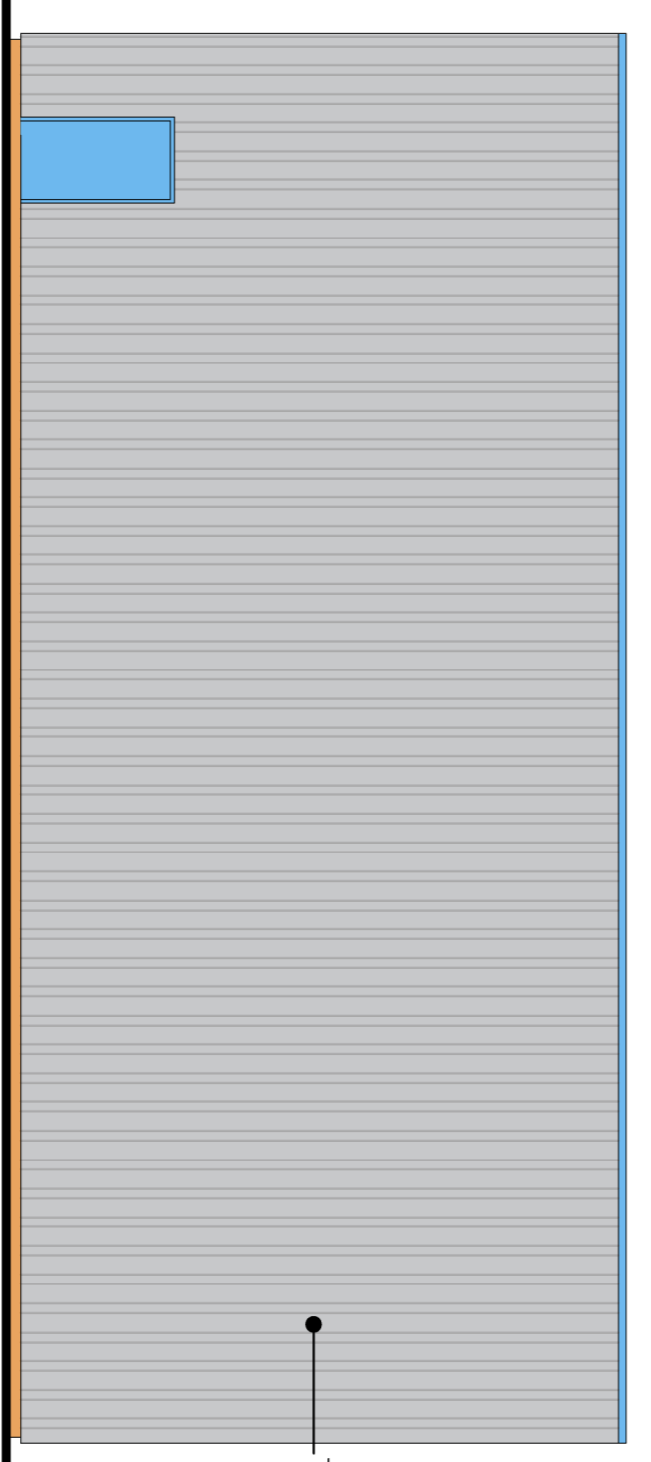


PROPOSED FRONT ELEVATION (north-west facing)

1.100 @ A1

Aluminum powder coated
framework with sealed
double glazing colour blue
RAL 5015

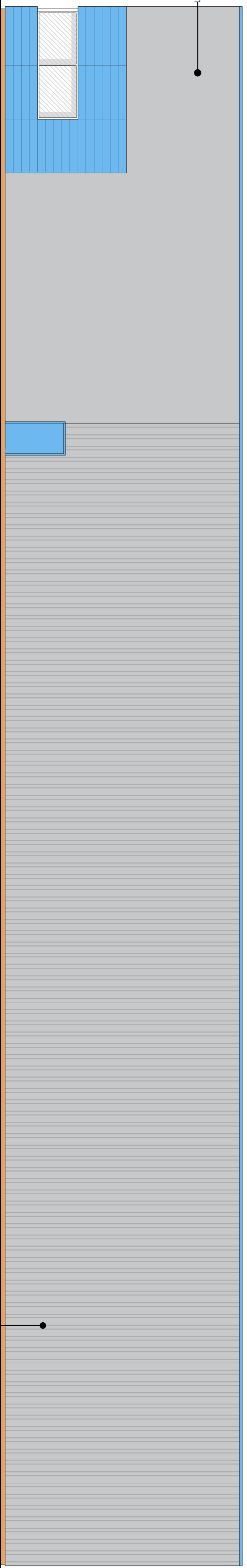
Micro Rib Cladding
RAL 9006 Silver (to match
existing building)



PROPOSED REAR ELEVATION (south-east facing)

1.100 @ A1

Trapezoidal (Silver) cladding



PROPOSED SIDE ELEVATION (south-west facing)

1.100 @ A1

Trapezoidal (Silver) cladding

All dimensions, sizes etc., to be checked on site by the contractor before work commences. Figured dimensions to be used in preference to scaling. Any errors or omissions must be reported to SILK SHARPLES JENNINGS at once

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Rev	Date	Description	Initials

SILK SHARPLES JENNINGS
CHARTERED SURVEYORS

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LONGBOY CLOSE, BATTLEFIELD
SHREWSBURY SY3 6JZ
TELEPHONE: 01743 46777
FACSIMILE: 01743 46778

Client
TORUS MEASUREMENT SYSTEMS LTD
NEDEGE HILL SCIENCE PARK, TELFORD TF3 3AJ

Project
PROPOSED 10,000SQFT UNIT @ PLOT 5B, 154

Drawing Title
PROPOSED PLAN & ELEVATIONS

Scale
1.100@A1

Drawn By
D.S.S

Date
12.08.18

Revision

Project Number
T85.2

Drawing Number
02