Bridgwater Town Hall
Seating Tender Documents

March 2024



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#### 1.0 Project Particulars

#### 1.1 Client:

Geoff Sawyer

**Bridgwater Town Council** 

Town Hall, High Street

Bridgwater

TA6 3AS

Email: projects@bridgwater-tc.gov.uk

#### 1.2 Seating Design:

Matthew Baker

Matthew and David – Design Ltd

Studio 7, Babel Studios,

82 Southwark Bridge Road, London SE1 0AS

Email: matthew@mad-d.co.uk

#### 1.3 Theatre Consultant:

Paul Crosbie

Plann Ltd

Arch 2, Spare Street, London SE17 3EP

Email: paul@plann.co

#### 2.0 Introduction

- 2.1 This specification forms part of the Bridgwater Town Hall Theatre Auditorium Rostra & Seating Invitation to Tender (ITT) and should be read in conjunction with the Bridgwater Town Council formal ITT documents. The tender is for the manufacture, supply and installation of rostra and seating for the Bridgwater Town Hall Theatre, which is located within the northern side of the Town Hall Island site and within a Grade II listed building.
- 2.2 Tenderers are to allow for site survey, detailed design, fabrication drawings, presentation renders, material samples, presentation to the client in Bridgwater, manufacture, delivery and installation. Tender returns are to be comprised of a priced schedule of seating types, a sample chair, drawings and presentation renders sufficient for the tender to be assessed in terms of the technical and aesthetic performance of the seats. Refer to Bridgwater Town Council formal

ITT documents for further details on the content and format of tender returns.

#### 3.0 Contract

3.1 As per Bridgwater Town Council formal ITT documents.

#### 4.0 Programme

4.1 As per Bridgwater Town Council formal ITT documents.

#### 5.0 Design

5.1 The design parameters for the proposed seating and Rostra and seating capacity are set out on the following drawings which are included with the tender documents:

196.01.01 - Existing Basement Plan

196.02.01 - Proposed stall plan - End Stage Format

196.02.02 - Proposed stall plan - Central Gangway Format

196.02.03 – Proposed stall plan – Wide Thrust Format

196.02.04 - Proposed stall plan - Narrow Thrust Format

196.02.05 - Proposed stall plan - Catwalk Format

196.02.06 - Proposed stall plan - In The Round Format

196.02.08 – Proposed long section

196.02.10- Proposed 2 and 3 seat beam formats

196.02.11 – Seating Formats and Matrix

196.03.01 – Seating concept – Stalls

196.03.02 – Seating concept – Balcony high chair

196.03.20 Proposed Stalls Level Rostra Plans

196.03.21 Proposed Rostra Seatway Step & Handrail Plan

196.03.23 Proposed Rostra Elevations & Finishes

196.03.24 Proposed Mobile Control Platform Plan, Sections & Elevations

Tenderers are to develop their standard products to meet the needs of the project and the requirements of this specification. The appearance of the new seats is to be as per the seating concept sketch shown on drawing numbers 196.03.01 & 196.03.02.



- 5.3 The seats are to be individual tip up seats with arm rests, with timber back panels, undersides of arm rests and end panelsat gangways. Seats will have upholstred seat and back pads.
- 5.4 The overall envelope of the unoccupied seat shall be designed to achieve the minimum seat way escape width required for the row lengths, taking into account the varying row depths. When vacated all tip-up seats should return to the fully vertical position within the same time period resulting in a visually clean and constant row.
- **5.5** Seat types are listed below:

Stalls Level Seats:

Type 1 - Beam mounted interlinked with floor bars.

Type 2 - Beam mounted with floor sockets in rostra.

Seat Type 1 and Type 2 consist of a 2 and 3 seat beam set.

**Balcony Level Seats:** 

Type 3- Standard Height Squabs with normal height back.

Type 4- High Chairs with automatic tip up foot rest.

**5.6** The design of the seats are to include the following items:

#### Stalls Level:

- Removable arm rests to facilitate the 6 room formats indicated on drawing 196.02.10 using the 2 & 3 seat beam seating.
- Removable magnetic engraved seat numbers to the underside of each seat in the centre.
- Magnetic Row letters fixed to end panels at all row ends.
- Removable end of row timber end panels at all aisle positions.
- Removable seat floor socket fixings on rostra.
- Floor bars interlinking seat rows.

#### Balcony Level:

- Engraved seat numbers fixed to the underside of each seat in the centre.
- Row letters fixed to end panels at all row ends.
- End of row timber end panels at all aisle positions.
- Removable seat floor socket fixings for removable seats.

#### 6.0 Setting Out

#### **6.1** Stalls Level:

Seats are to be set out as per dwg 192.02,01 at a minimum width of 500mm in a staggered layout, Row depths are to be 850mm. Gangways are to be maintained at a minimum of 1100mm

#### **6.2** Balcony Level:

Seats are to be set out to the existing curved rows in a staggered layout as per drawing 192.02.07

- 6.3 Seats should completely fill the available row lengths and achieve consistent row end gangway widths of 900mm & 1100mm.
- 6.4 Tenderers are to finalise the seat widths as part of the detailed design process to achieve or better the proposed seat count in co-ordination with the contractors site survey. Achieving the seat numbers indicated in the seating formats and capacity matrix indicated on drawings 196.02.10 &11 is a high priority for the Employer.

#### 7.0 Seat Heights, Angles and Sightlines

7.1 The general size and arrangement of seating shown on the drawings and described in this specification is to be developed by the successful tenderer to ensure good sight lines The dimensions and seat angles are to be finalised by the contractor to suite the I location of the seat and the appropriate angle of the seat squab and seat back for good sightlines to the front of the stage.

#### 8.0 Samples

- 8.1 Tenderers must allow in their quotation for the supply of the following samples:
  - 1. Proposed standard seat with tender returns.
  - 2. Upon appointment material samples for approval as follows:
  - Seat fabric
  - Stained plywood, stain colour TBC
  - Powder coated metal work. Colour TBC



- Seat numbers & Row letters
- Floor sockets for removable chairs
- Floor bars for beam mounted chairs
- **8.2** Proposed standard seat samples should be clearly identified with the manufacturers name and delivered to Bridgwater Town Hall on the tender due date for the attention of Geoff Sawyer.

#### 9.0 Statutory Compliance

- 9.1 Comply with all relevant British Standards for the design, manufacture and installation applicable to auditorium seating and upholstery of a high standard and in particular the requirements of BS 5588.
- 9.2 Upholstered seating should comply with the pass criteria for smouldering ignition source 0, flaming ignition source 1 and crib ignition source 5 when tested in accordance with section 5 of BS 5852.
- 9.3 Fabrics shall comply with the requirements of BS 5588 and BS 7176 Predictive test method: High Hazard.
- 9.4 The seating design and installation must comply with the requirements of the 'Technical Standards for Places of Entertainment' published by the District Surveyors Association and the Association of British Theatre Technicians: 2020.

#### 10.0 Materials and Workmanship

#### 10.1 Materials:

Seats shall have steel frames with upholstered arms. Seat squabs are upholstered with stained birch faced plywood base and backs are to be upholstered to the front face only with exposed timber rear face.

Stained birch faced plywood colour TBC

#### **10.2** Upholstery Fabric:

Tenderers are to allow for the seat fabric to be Sunbury Zonda. Colour - Tinto (3723) - https://sunburydesign.com/collections/zonda/

#### **10.3** Decoration:

Steel frames: Powder coated colour TBC.

#### 10.4 Fixings:

#### 10.4.1Stalls Level:

Seat Type 1 are 2 and 3 seat beams mounted on floor bars which sit on the existing flat stalls floor without fixings.

Floor bars are to be designed to accommodate both in line and staggered seating in all formats. Tenderers to propose floor bar numbering system and ensure there are sufficient quantity of staggered and straight floor bars to enable the employer to set up each seating format.

Floor bars to be designed to create minimal trip hazard with minimal thickness and tapered edges. Floor bars are to be powder coated with number code clearly indicated beneath the seat in its tipped up position. Powder coat colour TBC.

Seat Type 2 are to be fixed to the Rostra using floor sockets with hand turn bolt fixings for ease of installation and removal.

#### **10.4.2** Balcony level:

Seat Type 3 shall be securely screw fixed to existing timber floors. Tenderers are to allow for the design and specification of all fixings.

Seat Type 4 shall be securely screw fixed to existing timber floors. Tenderers are to allow for the design and specification of all fixings.

Seat Types 3 & 4 where indicated as removable on drawing 196.02.07 are to be fixed using floor sockets with hand turn bolt fixings for ease of installation and removal.

- **10.5** End Panels Tenderers to allow for sufficient number of end panels to facilitate the seating formats as indicated on drawing 196.02.10 plus spares.
- 10.6 Row letters and seat numbers Tenderers to allow for sufficient number of row letters and seat numbers to facilitate the seating formats as indicated on drawing 196.02.10 plus spares. Tenderers to propose row letter systems for each of the seating formats.
- **10.7** Removable Arm rests Tenderers to allow for sufficient number of removable arm rests to facilitate the seating formats as indicated on drawing 196.02.10 plus spares.



#### 11.0 Seating Trolleys

#### **11.1** Design:

The tenderer is to design seating trolleys capable to moving stacked Type 1 and Type 2 seating and the Rostra components from Stalls to basement level via and existing platform lift.

The usable area of the existing platform lift is 2180mm x 1100mm and has a Safe Working Load of 1000kg.

The tenderer is to propose the most space efficient means of stacking the Type 1 and Type 2 seating and Rostra and manoeuvring the trolleys to and from the lift and within the basement storage area.

The trolleys caster design will be determined by their manoeuvrability. It is likely that all four casters will have to rotate with two casters fitted with brakes.

#### 11.2 Basement Storage Area:

The existing basement storage is indicated on drawing 196.01.01. This area has a clear floor to ceiling height of 2165mm. The area for proposed seat and rostra storage is from the lift to a downstand beam at the far end of the space measures approximately 10.395m x 3.425m. The space beyond the downstand beam will be used for loose stacking seat storage.

#### 12.0 Rostra

#### **12.1** Description:

Manually-operated profiled aluminium rostra system for raked audience seating. Rostra to include varied leg heights as per seat row levels indicated on drawing 196.03.20.

#### **12.2** Sub-Contractor Agreement:

Tendering contractors may enter into a sub-contractor agreement for the manufacture and supply of the rostra. Seating contractor to fully co-ordinate the design of the seats, rostra, steps and all associated components.

#### **12.3** Construction:

Aluminium frame construction with central support rail with 18mm flooring grade

plywood decking. Rostra decks to incorporate lifting brackets located at the corners to enable lifting with the use of a suitable lifting handle. Rostra to come with integral tubular leg fixing arrangement. Rostra tops constructed from 1x18mm flooring grade plywood to provide sufficient structural support up to 5kN/m2. Rostra top to connect to rostra frame with cantilevering edges. Edge and corner protection to be included to reinforce and protect edges from possible damage from clashing during lifting and lowering into position. Plywood decking to be fixed in a method such that any axial loads do not lift off the timber from the aluminium frame.

#### **12.4** Dimensions and Tolerance:

Rostra deck dimensions as per drawing 196.03.20.Length of rostra decks is to be finalised by seating contractor in co-ordination with the seating layout. Decking tolerance to be +/- 3mm across the length of each seating row.

#### **12.5** Accessories:

- Drop in 40x40mm SHS powder coated (colour TBC) balustrading and step handrails with stained plywood infill panels fixed to welded lugs using flush countersunk Allen key bolts, as per drawings 196.03.23.
- Seat row steps as per drawing 196.03.21.
- Retaining clips to underside of plywood deck for leg storage when not in use.
- Shop sprayed closure panels to rear of Row S with finger hold cut outs for mounting onto the rostra legs with clip on brackets.
- Rostra deck storage trolleys suitable to fit on the existing stalls level platform lift to be stored in the basement. Existing lift size 2180mm x 1100mm with a safe working load of 1000kg.

#### 12.6 Finishes:

- Rostra tops and steps to be fully carpeted with Tretford Cable Cord carpet, colour TBC. Steps and abutting edge of rostra to have Goodings Aluminium E range nosings.
- Rostra legs and structure to be mill finish aluminium.
- Powder coated balustrade panels & handrails (colour TBC).



#### 13.0 Mobile Control Platform

#### **13.1** Description:

Manually-operated profiled aluminium rostra system for mobile control platform as per drawing 196.03.24. The control platform is comprised of two rostra decks. The front rostra deck is to be mounted on lockable wheels and has permanently installed balustrade guarding and a control desk. The rear portion is a standard rostra deck with drop in handrails, access gate and bolt on ladder and is to be demounted and stored away as per the seating rostra. The access gate is to be self closing and latching to avoid accidental opening from the control position. The front rostra deck is to be wheeled onto the existing scissor lift for storage in the basement when not in use.

#### **13.2** Sub-Contractor Agreement:

Tendering contractors may enter into a sub-contractor agreement for the manufacture and supply of the mobile control platform. Seating contractor to fully co-ordinate the design of the Control Platform and all associated components.

#### **13.3** Construction:

Aluminium frame construction with central support rail with 18mm flooring grade plywood decking. Rostra decks to incorporate lifting brackets located at the corners to enable lifting with the use of a suitable lifting handle. Rostra to come with integral tubular leg fixing arrangement. Rostra tops constructed from 1x18mm flooring grade plywood to provide sufficient structural support up to 5kN/m2. Rostra top to connect to rostra frame with cantilevering edges. Edge and corner protection to be included to reinforce and protect edges from possible damage from clashing during lifting and lowering into position. Plywood decking to be fixed in a method such that any axial loads do not lift off the timber from the aluminium frame.

#### **13.4** Dimensions and Tolerance:

Control platform dimensions as per drawing 196.03.24. Decking tolerance to be +/- 3mm across the length across of the deck.

#### **13.5** Accessories:

- Drop in 40x40mm SHS powder coated (colour TBC) balustrading with stained plywood infill panels fixed to welded lugs using Allen key bolts, as per drawings

196.03.24.

- Bolt on access ladder as per drawing 196.03.24.
- Control platform desk as per drawing 196.03.24.
- Shop sprayed closure panels to rear of platform with finger hold cut outs for mounting onto the rostra legs with clip on brackets.

#### 13.6 Finishes:

Rostra tops and steps to be fully carpeted with Tretford Cable Cord carpet, colour TBC. Steps and abutting edge of rostra to have Goodings Aluminium E range nosings.

- Powder coated balustrade panels and access ladder (colour TBC).

#### 14.0 Acoustic Performance

- **14.1** Seats should not make any audible noise when in use in the theatre or make any audible noise when tip up seats and foot rests move.
- **14.2** The acoustic performance of an unoccupied seat should match that of an occupied seat. In terms of acoustic absorption and reflection. Seating contractors to consider whether perforations are required to the underside of seat squabs.

#### 15.0 Subcontractor's Drawings

15.1 The successful contractor will be responsible for surveying the site and the preparation of fully detailed design, 3D presentation renders and installation drawings, which will be submitted for comment, revised in accordance with those comments, and resubmitted until such time as there is no further comment. Adequate time must be allowed for this process, prior to commencement of manufacture.

#### 16.0 Spare Parts

16.1 Tenderers will include in their tender for supply of spare parts for three seats per seat type, including a bolt of matching upholstery fabric. Tenders will include a list of spare parts to be included with their tender.



#### 17.0 Delivery and Installation

- 17.1 During installation all materials are to be protected from damage, moisture, dirt and corrosion. It is the specialist seating contractor's responsibility to ensure no items are damaged during delivery and installation.
- **17.2** Delivery time and anticipated installation period agreed with the Client.
- 17.3 It is the specialist seating contractor's responsibility to carry out a condition survey and agree this with the Client prior to delivery and installation.
- 17.4 Protection to the building structure/fabric and finishes must be considered and the Client reserve the right to charge the cost of repairing any damage to the fabric of the building during delivery or installation against the price of this contract.
- 17.5 A representative of the seating manufacturer will be present to supervise the delivery and installation for the duration of the works. It is expected that MADD and client will assist the seating manufacture in their queries regarding final setting out of the seating on-site.
- 17.6 Site staff shall be experienced and competent for the tasks involved in the installation of the seating and rostra and adhere to the buildings safety protocol. A suitably qualified clients site supervisor shall be provided for the extent of the project works.
- 17.7 The installation shall in no way damage or, adversely affect architectural, structural, mechanical or, electrical systems, components or construction and structure shall be cut, drilled or, welded or, otherwise fixed to without written consent of the Client.
- **17.8** Seating shall be delivered and installed such a way as to present no safety hazard to building users or members of the public.

#### 18.0 Cleaning

- **18.1** The specialist seating contractor is responsible for the removal of any waste or packaging materials used for delivery or installation.
- 18.2 All installed seating and Rostra are to be kept clean and dry and must be protected until

handover and adequate protective covers are to be provided.

#### 19.0 Testing, Commissioning and Sign off

- **19.1** Installed seating shall be securely fixed and without unwanted creeks and other noises when tipped and in use.
- 19.2 Final inspection and acceptance of the installation is to be conducted on receipt of completion certificate from representative. Each installed seat is to be individually inspected for damage and defects damage in fixing, upholstery, tipping mechanism.
- 19.3 MADD will carry out a site inspection and identify any snag items for rectification by the seating manufacturer prior to completion. The seating manufacturer shall address the snagging list to ensure that the fabrication, installation and equipment comply with it requirements. The seating manufacturer is to ensure that their installation programme accommodates the snagging process.

#### 20.0 Maintenance & O&M's

20.1 Seating manufacturer to produce and Operations and Maintenance manual upon completion and issue to the client. O&M's to be issued electronically to the client and MADD with one hard copy for the client.

O&M's to include all information on seating and Rostra assembly including the seating manufacturers contact details, seat row and seat numbering diagrams for each of the six seating formats, maintenance and safety information, schedule of equipment including spare parts and all relevant warranties and certificates for the various seating and Rostra components.

#### 21.0 Staff Training

21.1 The specialist seating contractor shall train the Client's operating and maintenance personnel in the operation and care of the seating. The training shall include the installation and removal of seating and rostra including use of the storage trolleys, maintenance or all seating and rostra components and how to identify and



carry out replacement of serviceable components.

The operation personnel are to be familiarised with the various seating and rostra formats and their seat row and individual seat numbering systems.

#### 22.0 Warranties

- **22.1** The contractor shall provide a written warranty for all installed seating, rostra, components and stock items included in the works. The warranty shall be valid for a minimum period of three years from the date of practical completion.
- 22.2 The contractor shall provide a written warranty for all installed rostra, components and stock items included in the works. The warranty shall be valid for a minimum period of five years from the date of practical completion.

The contractor should provide details of their service and maintenance within the operation manual.

#### 23.0 Quality Assurance and Environmental Policy

23.1 The seat and component design, development, production and installation to be within the guidelines set out in ISO 9001:2015 Quality Assurance Systems and ISO 14001:2015 Environmental Management Standard.

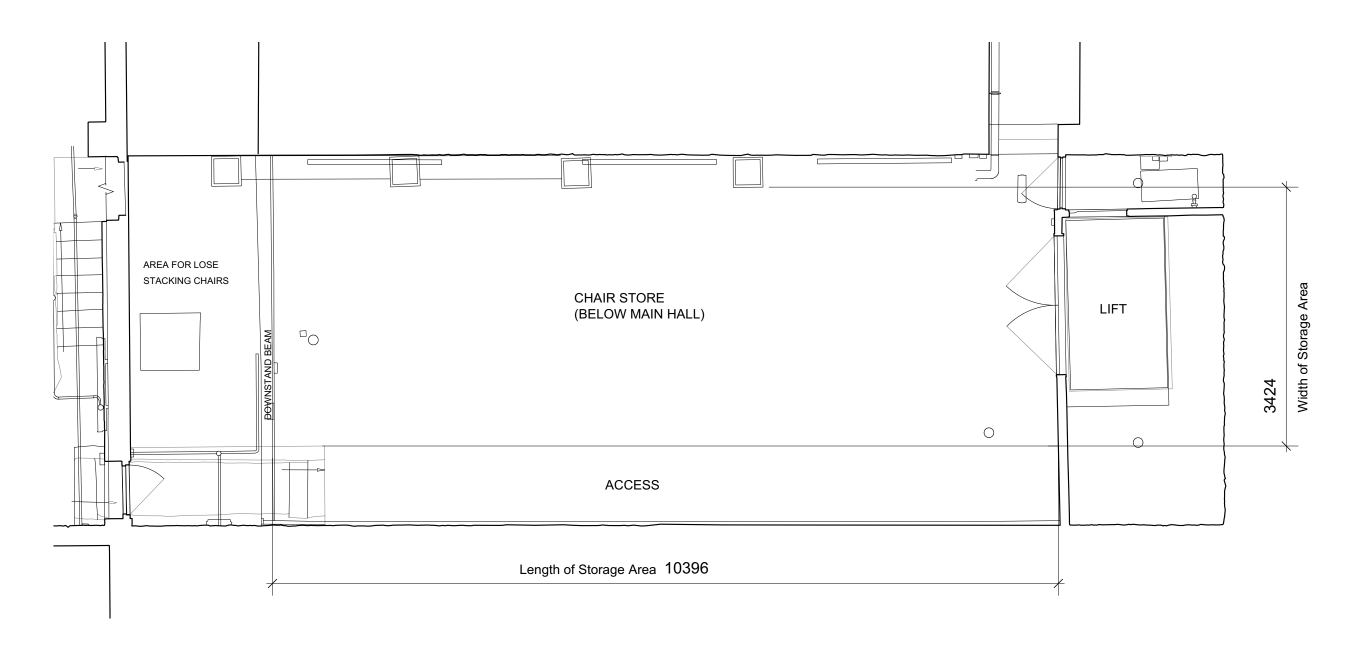


#### 24.0 APPENDIX 1 - TENDER DRAWINGS:

The following drawings are included in Appendix 1:

- 196.01.01 Existing Basement Plan
- 196.02.01 Proposed stall plan End Stage Format
- 196.02.02 Proposed stall plan Central Gangway Format
- 196.02.03 Proposed stall plan Wide Thrust Format
- 196.02.04 Proposed stall plan Narrow Thrust Format
- 196.02.05 Proposed stall plan Catwalk Format
- 196.02.06 Proposed stall plan In The Round Format
- 196.02.08 Proposed long section
- 196.02.10 Proposed 2 and 3 seat beam formats
- 196.02.11 Seating Matrix
- 196.03.01 Seating concept Stalls
- 196.03.02 Seating concept Balconty high chair
- 196.03.20 Proposed Stalls Level Rostra Plans
- 196.03.21 Proposed Rostra Seatway Step & Handrail Plan
- 196.03.23 Proposed Rostra Elevations & Finishes
- 196.03.24 Proposed Mobile Control Platform Plan, Sections & Elevations





#### DRAWING STATUS: TENDER

Revisions: Seating revised to reduce 2 seat beams

Project

#### BRIDGWATER TOWN HALL

Drawing title

Existing basement plan indicating seating and rostra storage area

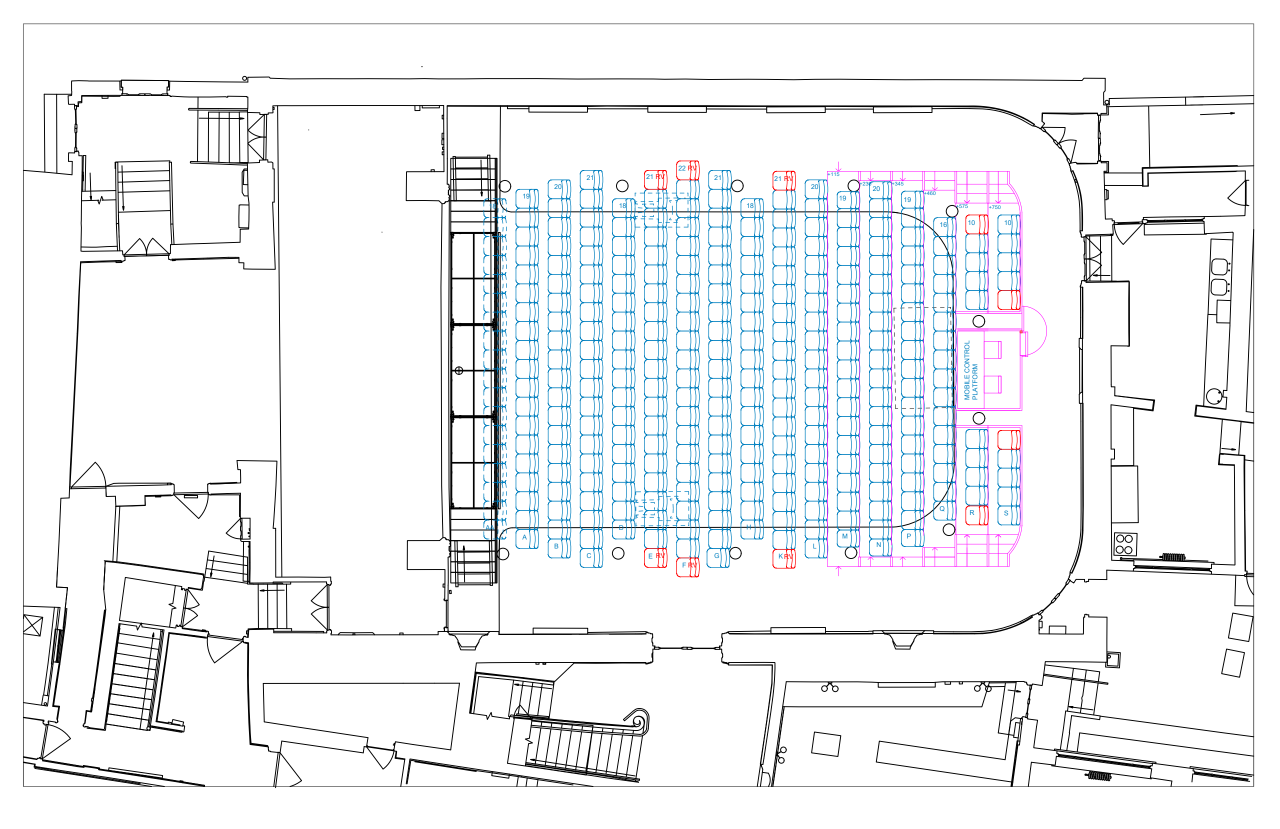
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Date

March 2024

Job no. Drawing no. 196 01-01







# COLOUR KEY: - Proposed seats - Restricted view seats - Rostra

#### DRAWING STATUS: TENDER

Project

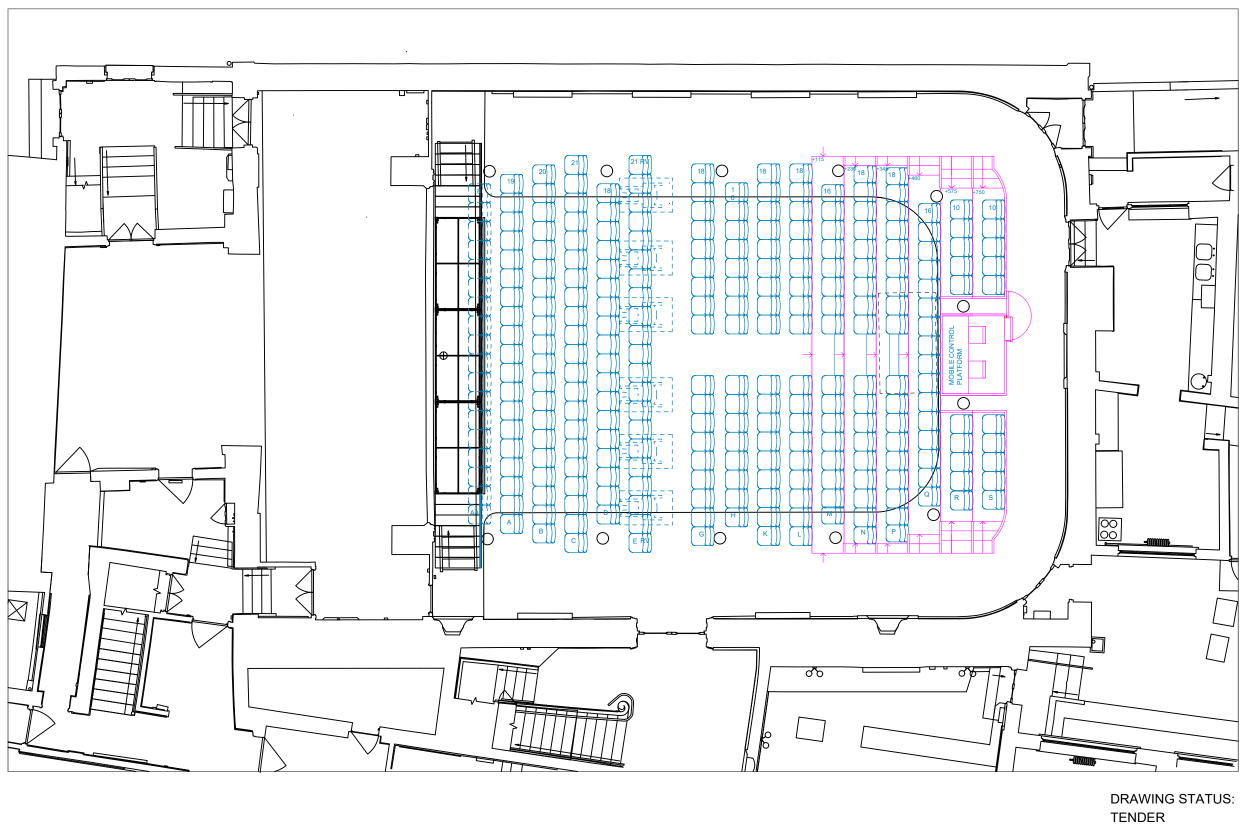
BRIDGWATER TOWN HALL

Proposed Stalls -End Stage Format

Scale
1:100 @ A3
Date

March 2024
Job no. Drawing no. F
196 02-01







BRIDGWATER TOWN HALL

Drawing title
Proposed Stalls -Central Gangway Format

1:100 @ A3

COLOUR KEY:

- Proposed seats

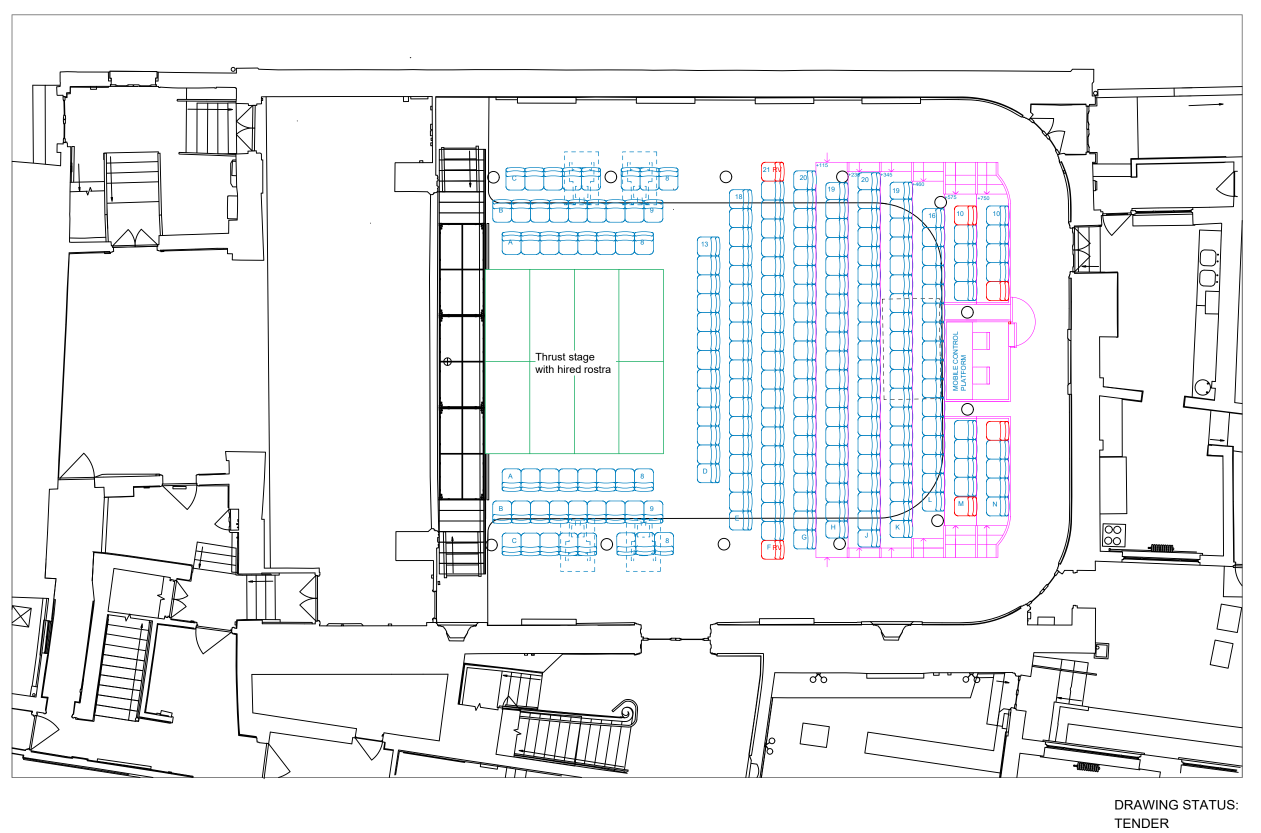
- Rostra

- Restricted view seats

March 2024

196 02-02







# COLOUR KEY: - Proposed seats - Restricted view seats - Rostra - Hired Rostra

Revisions:

oject

BRIDGWATER TOWN HALL

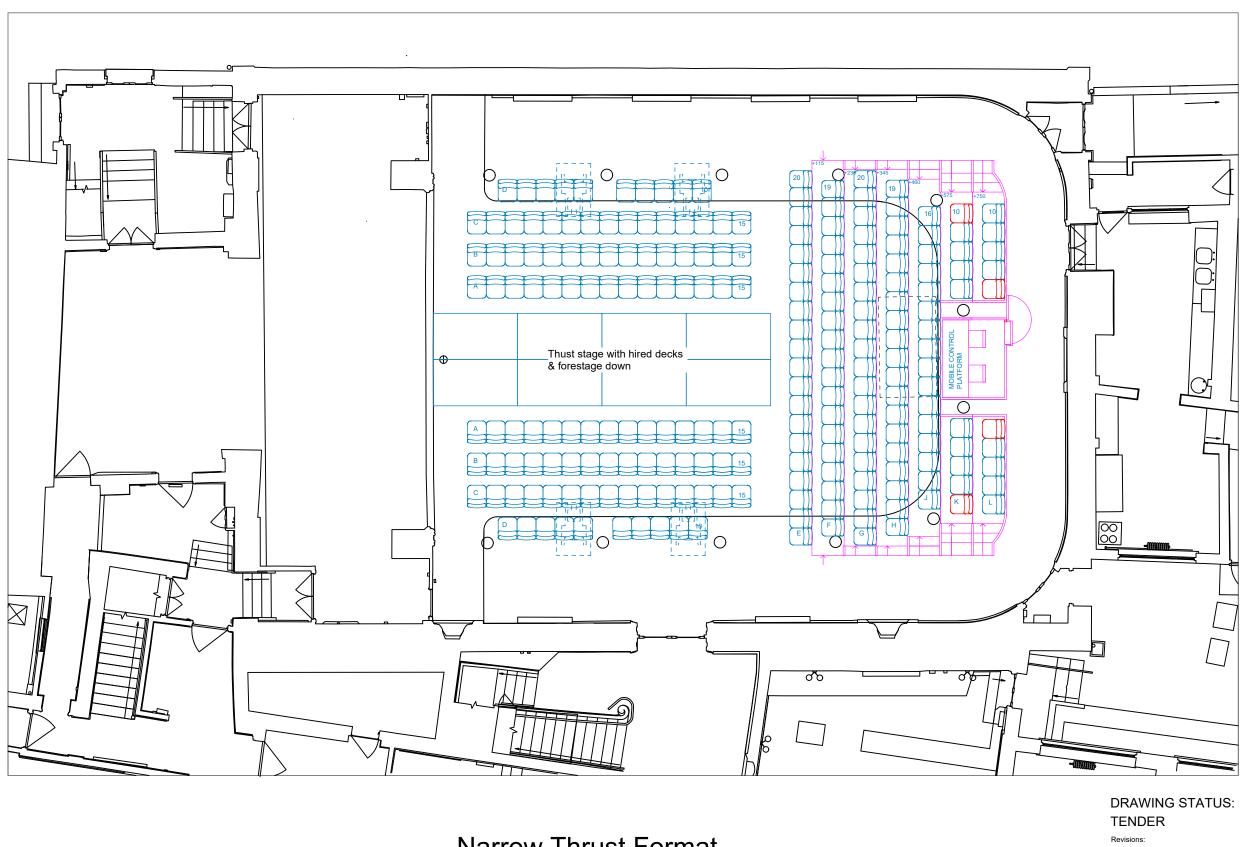
Proposed Stalls -Wide Thrust Format

Scale 1:100 @ A3 Date

March 2024

Job no. Drawing no. 196 02-03







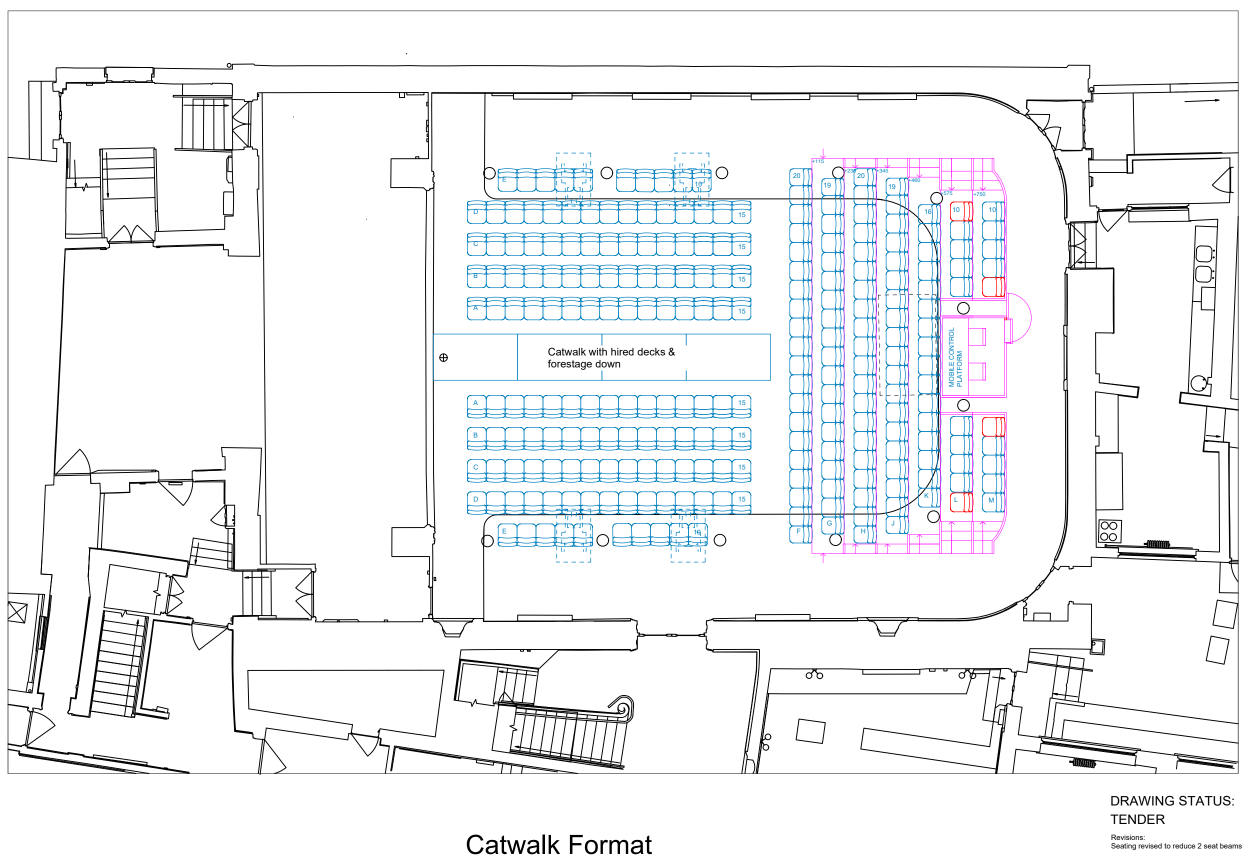
## COLOUR KEY: - Proposed seats - Restricted view seats - Rostra - Hired Rostra

BRIDGWATER TOWN HALL

Drawing title Proposed Stalls -Narrow Thrust Format

1:100 @ A3 March 2024 196 02-04







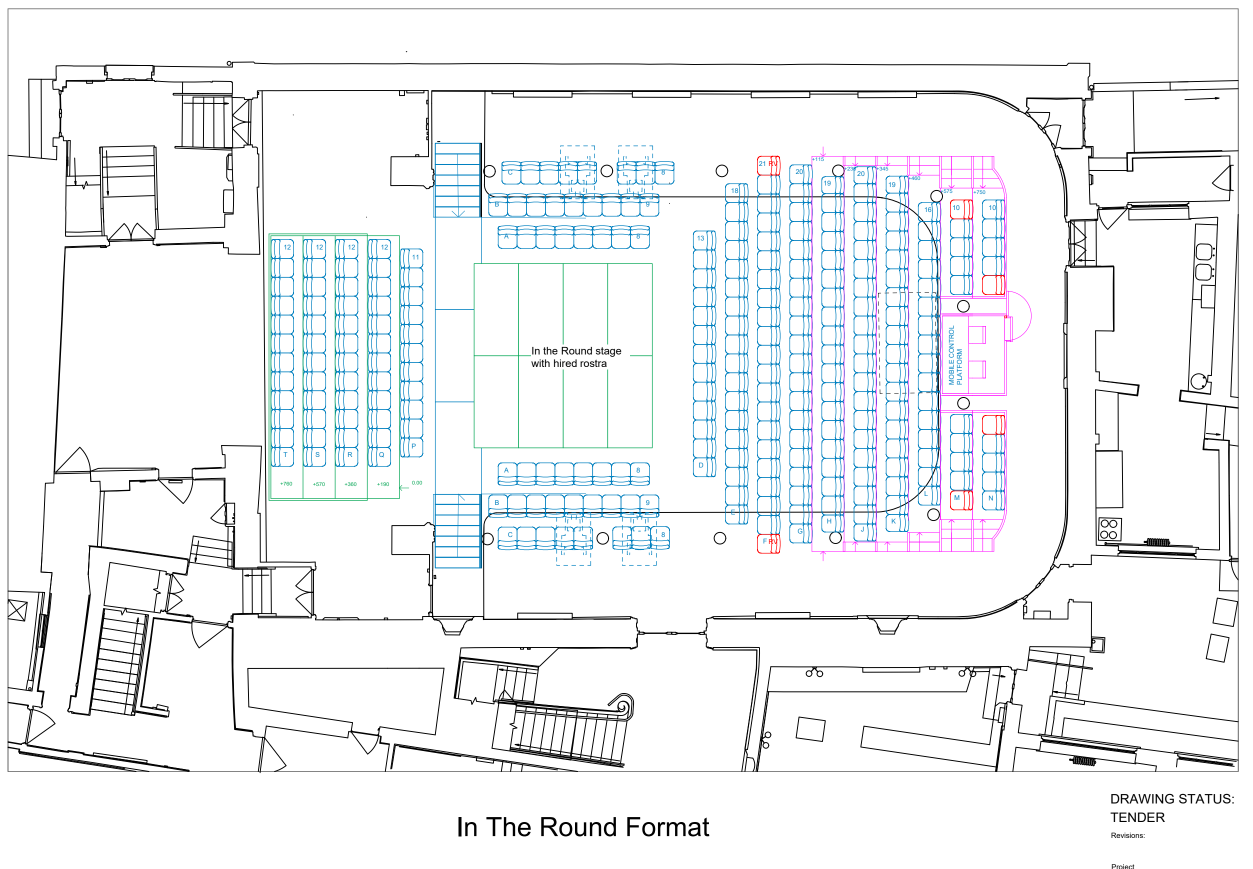
## COLOUR KEY: - Proposed seats - Restricted view seats - Rostra - Hired Rostra

#### BRIDGWATER TOWN HALL

Drawing title Proposed Stalls -. Catwalk Format

1:100 @ A3 March 2024 Job no. 196 02-05





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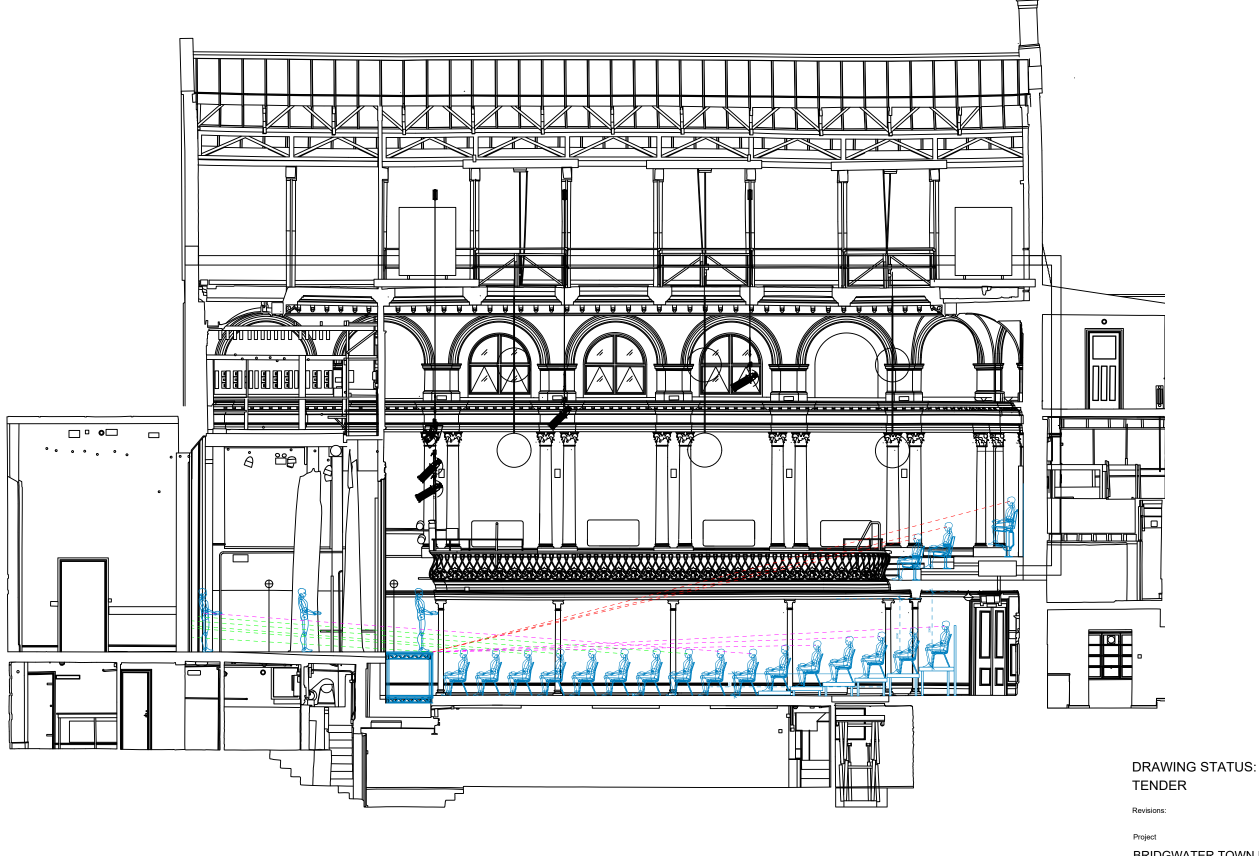
roject

BRIDGWATER TOWN HALL

Drawing title
Proposed Stalls In The Round Format

Scale
1:100 @ A3
Date
March 2024
Job no. Drawing no. F





#### SIGHT LINE KEY:

----- - Green indicates flat floor sight lines

----- - Magenta indicates sight lines from rostra

----- - indicates sight lines from balcony level



Drawing title

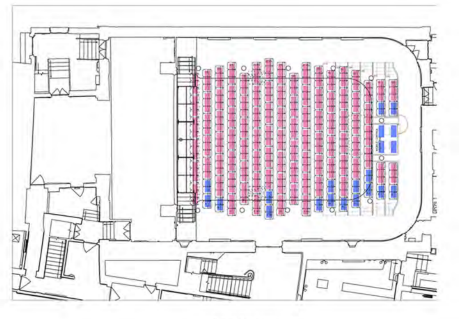
Proposed Long Section -End Stage Format

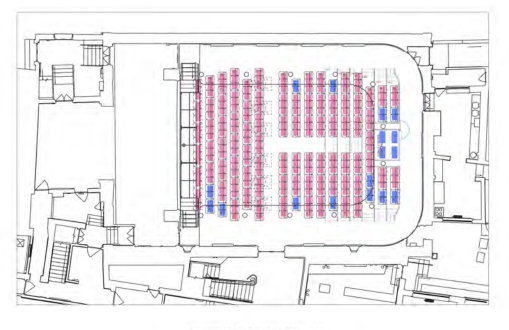
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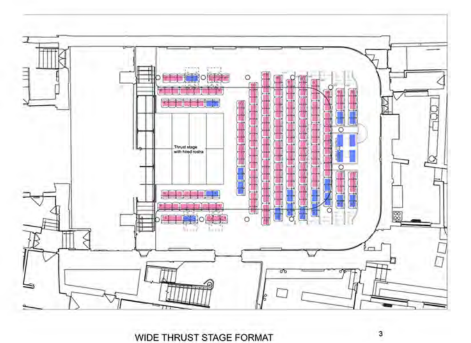
March 2024

02-08 196



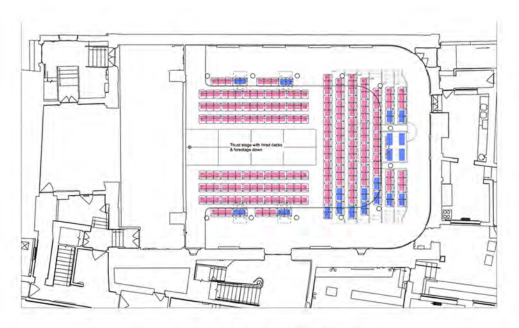


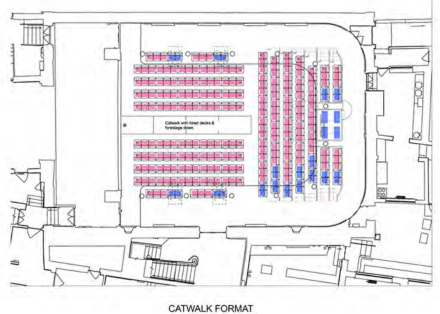


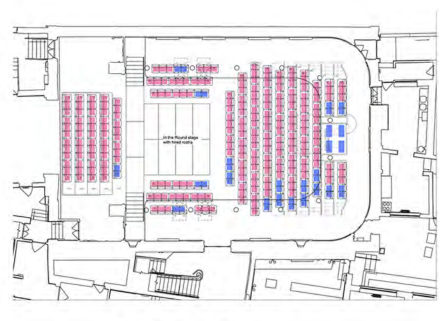


END STAGE FORMAT

CENTRAL GANGWAY FORMAT







NARROW THRUST STAGE FORMAT

IN THE ROUND FORMAT

3 SEAT BEAM
2 SEAT BEAM

Revisions:

TENDER

Projec

BRIDGWATER TOWN HALL

Drawing title

Seating Formats indicating 2&3 Seat beams.

DRAWING STATUS:

Scale NTS @ A3

196

March 2024

Job no. Drawing no

02-10

MAD-Design Ltd

FORMAT	2 SEAT BEAM	SEATS	3 SEAT BEAM	SEATS	STALLS	BALCONY	TOTAL
END STAGE	21	42	93*	279	321	141	462
CENTRAL GANGWAY	16	32	83	249	281	141	422
WIDE THRUST	22	44	60	180	224	141	365
NARROW THRUST	20	40	64	192	232	53	285
CATWALK	20	40	74	222	262	53	315
IN THE ROUND	23*	46	79	237	283	141	424

**Note**: Seat count includes 8 seats in control position and 18 seats in Row AA with Forestage removed

\* Maximum number of 2&3 seat beams to facilitate all formats

Stalls seating - 850mm row depth with 500mm wide seats. Balcony seats - Row depth /existing varies with 500mm wide seats.

#### DRAWING STATUS: TENDER

Revisions:

Project

BRIDGWATER TOWN HALL

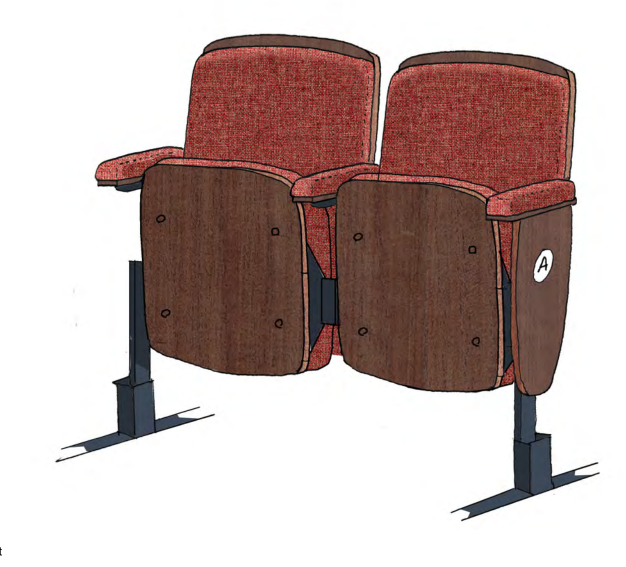
Seating Format and Capacity Matrix

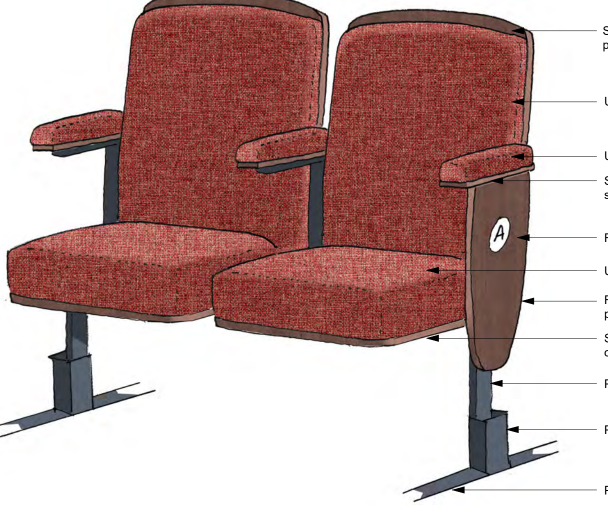
Scale NTS

196

March 2024

Job no. 02-11





Stained Birch faced plywood panel

Upholstered back rest

Upholstered arm rest

Stained Birch faced plywood arm rest support

Row letter.

Upholstered seat squab

Removable stained Birch faced plywood end panel

Stained Birch faced plywood underside of seat squab

Powder coated chair leg and beam

Powder coated stanchion

Powder coated floor bar

#### DRAWING STATUS: TENDER

Revisions:

Project

BRIDGWATER TOWN HALL

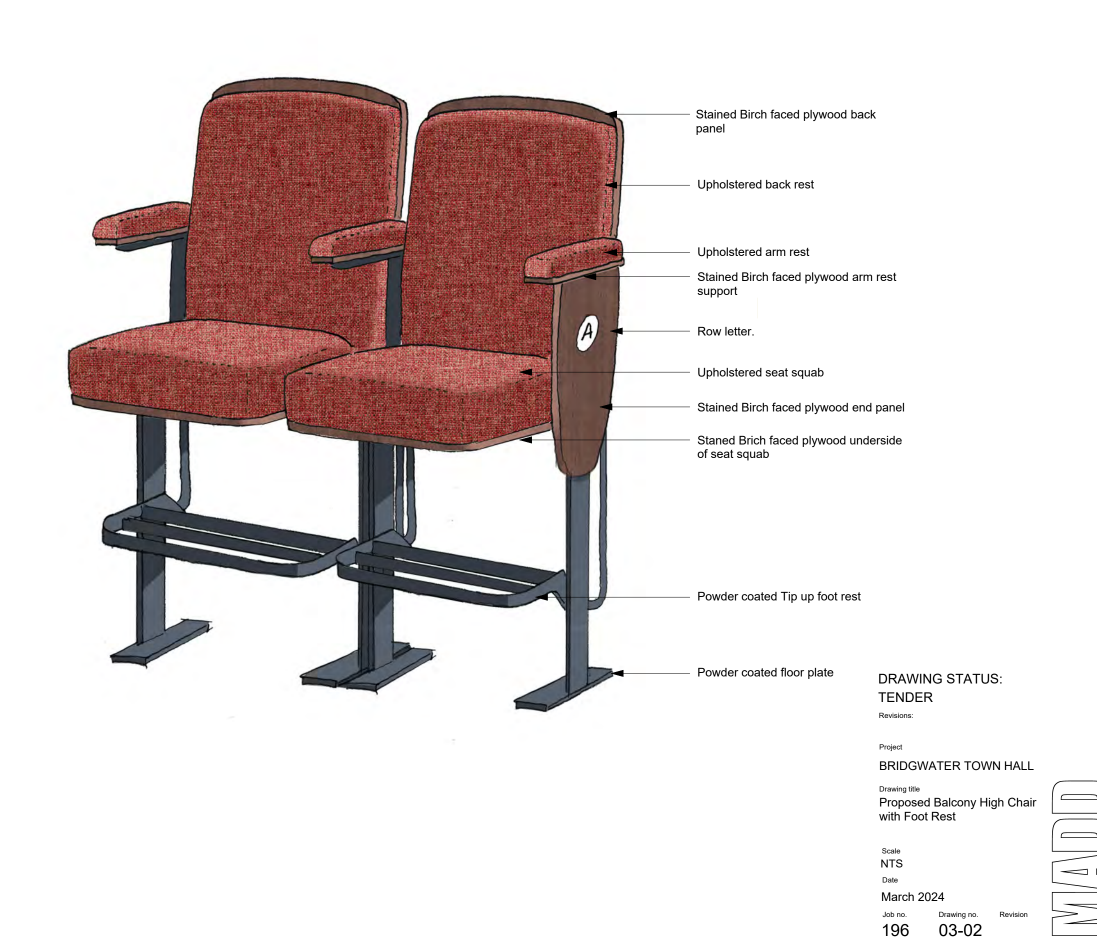
Drawing title
Proposed Stalls Tip Up
2 Seat Beam Chair

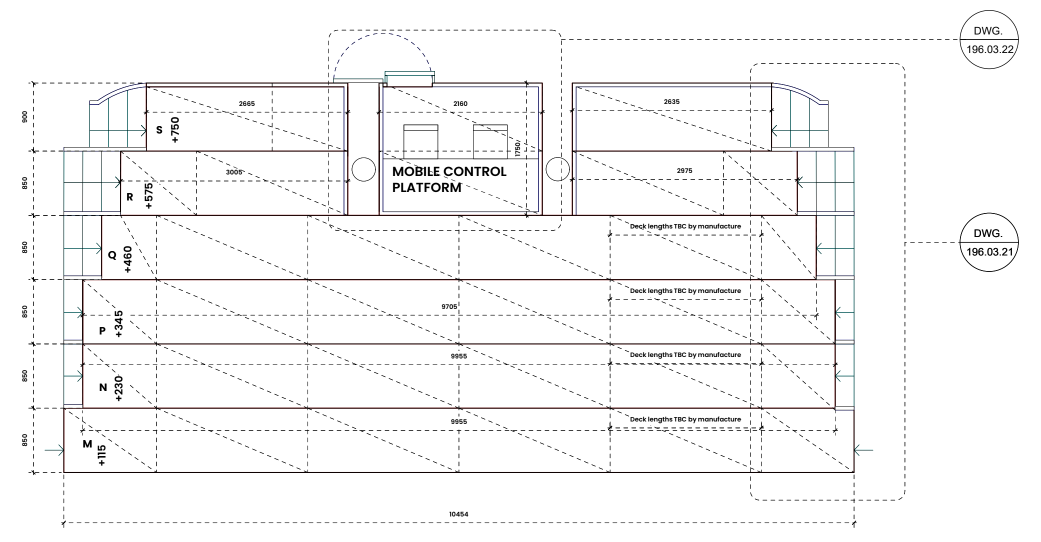
Scale NTS

Date

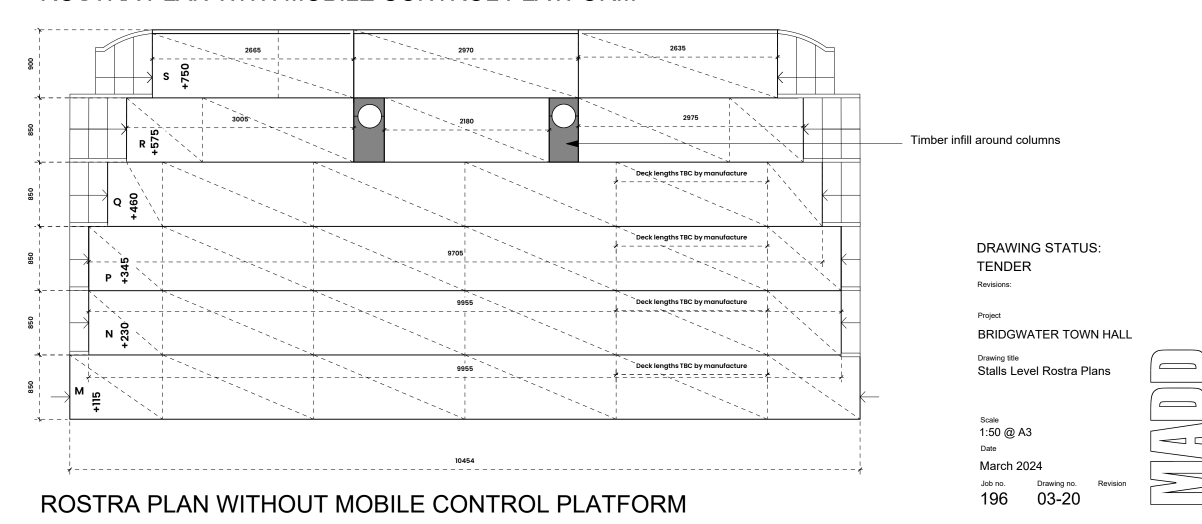
March 2024 Job no.

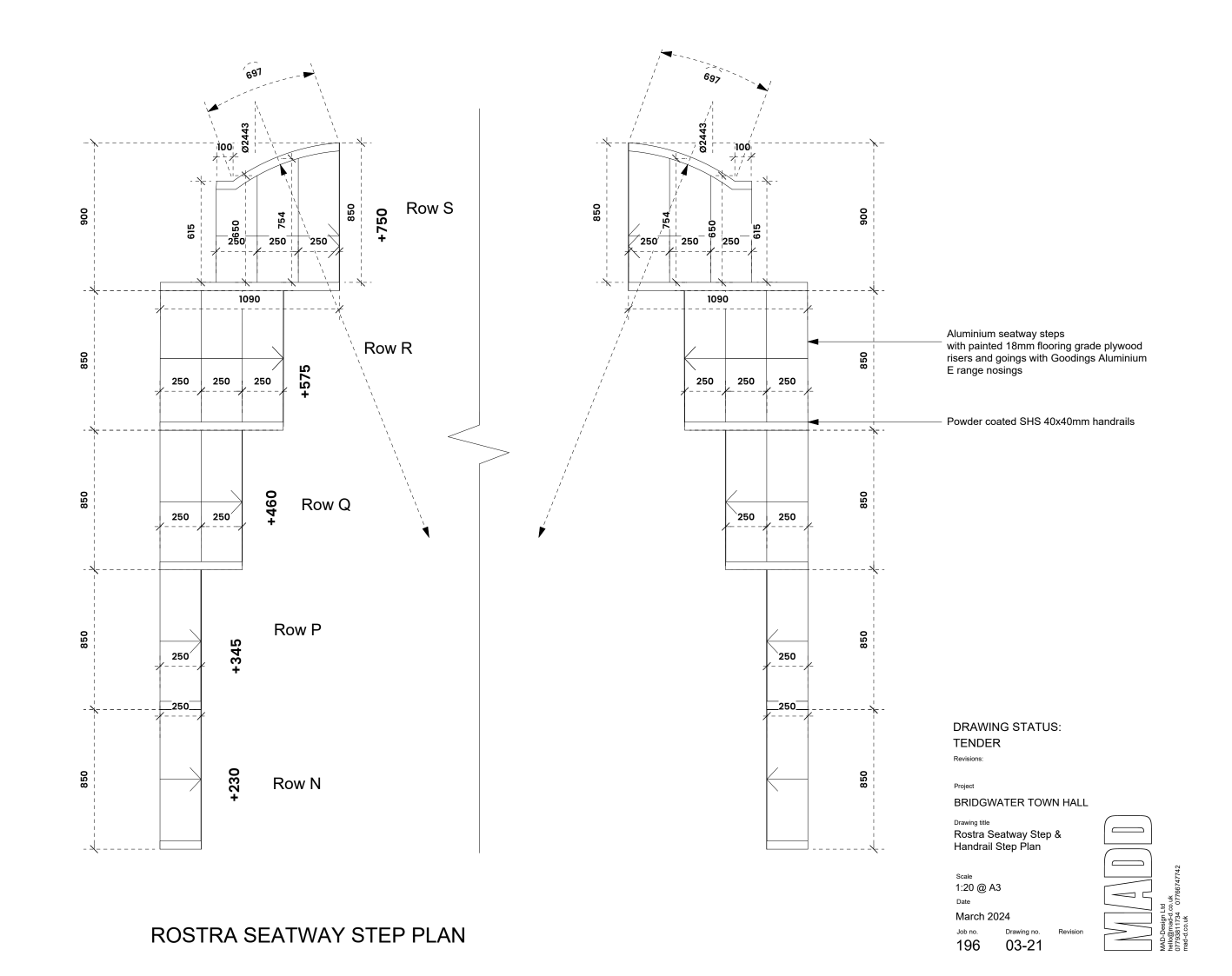
196 03-01

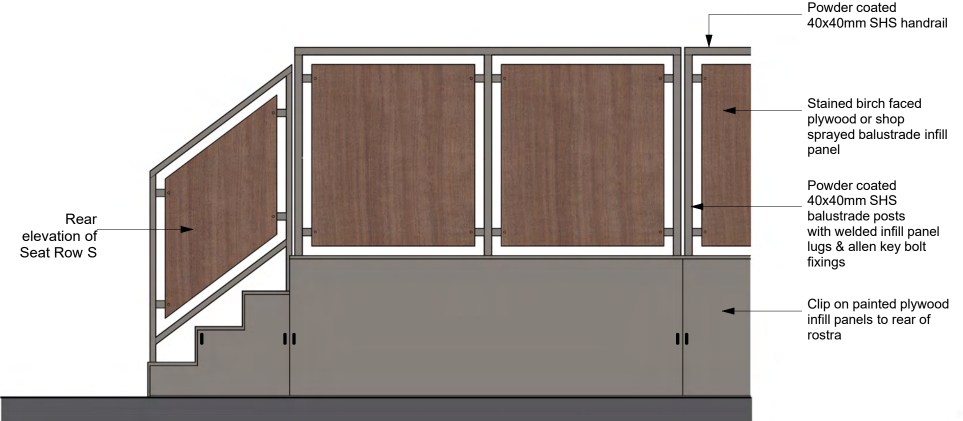




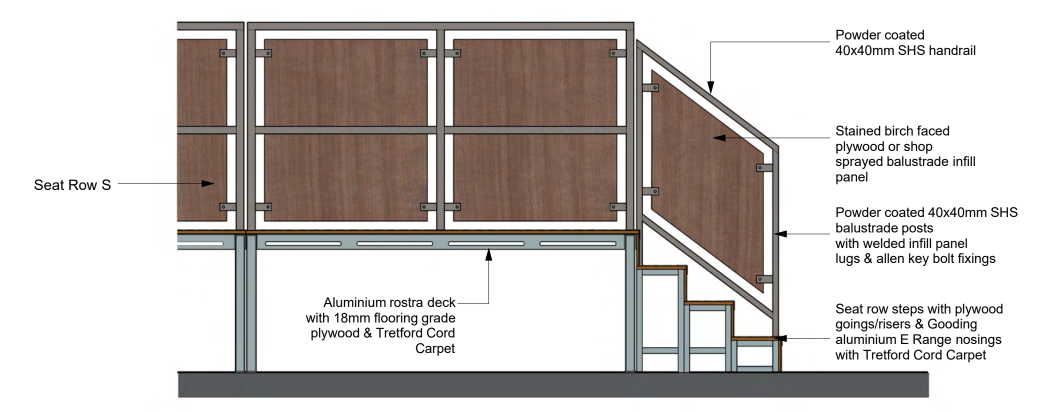
# ROSTRA PLAN WITH MOBILE CONTROL PLATFORM







#### ROSTRA BALUSTRADING REAR ELEVATION



ROSTRA BALUSTRADING FRONT ELEVATION

# **ROSTRA ELEVATIONS & FINISHES**



Gooding Aluminium E Range Nosing with Tretford Cord Carpet to Rostra Decks and steps

#### **DRAWING STATUS: TENDER**

**BRIDGWATER TOWN HALL** 

Drawing title

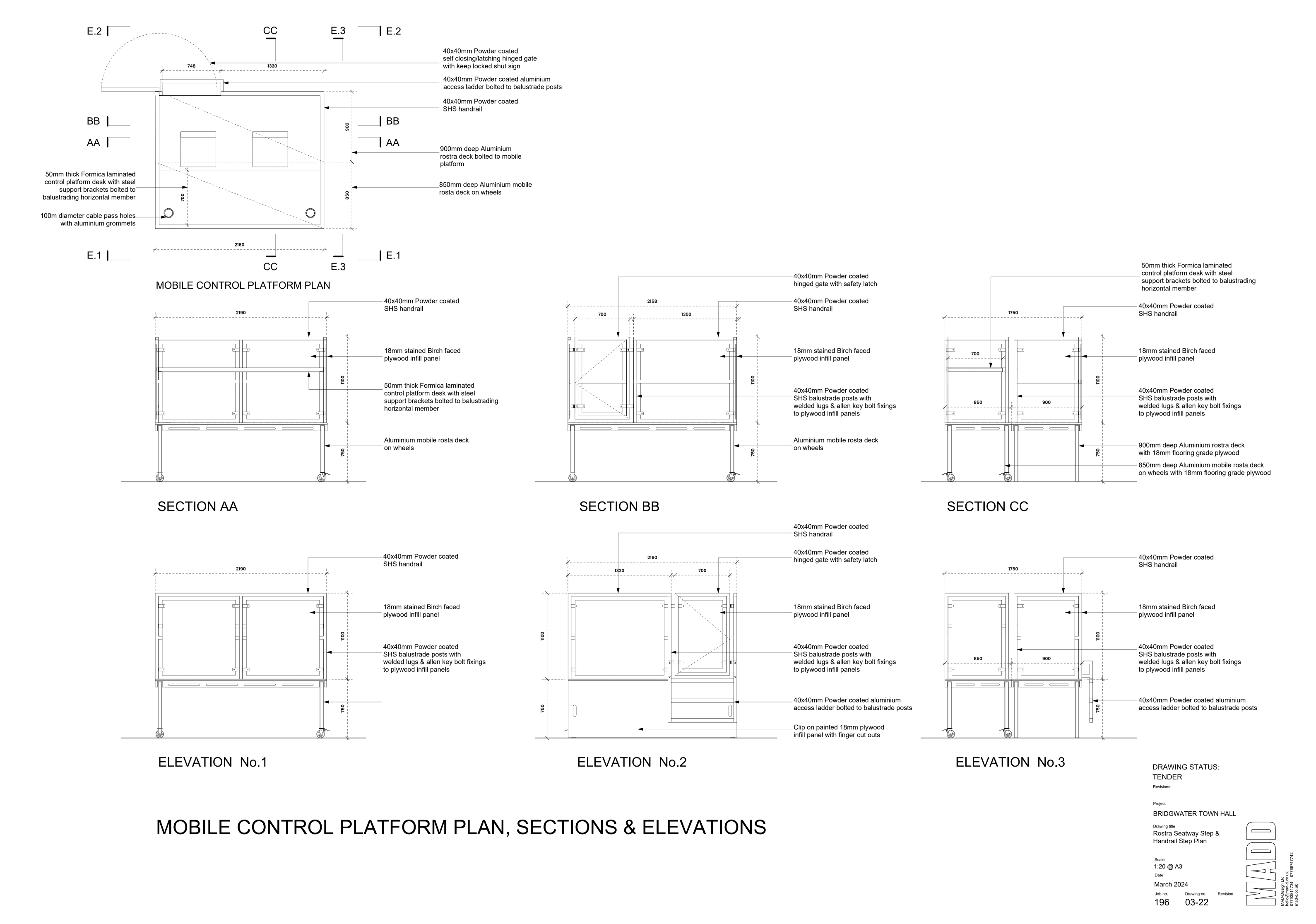
Rostra Elevations & Finishes

1:20 @ A3

196

March 2024

03-23



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