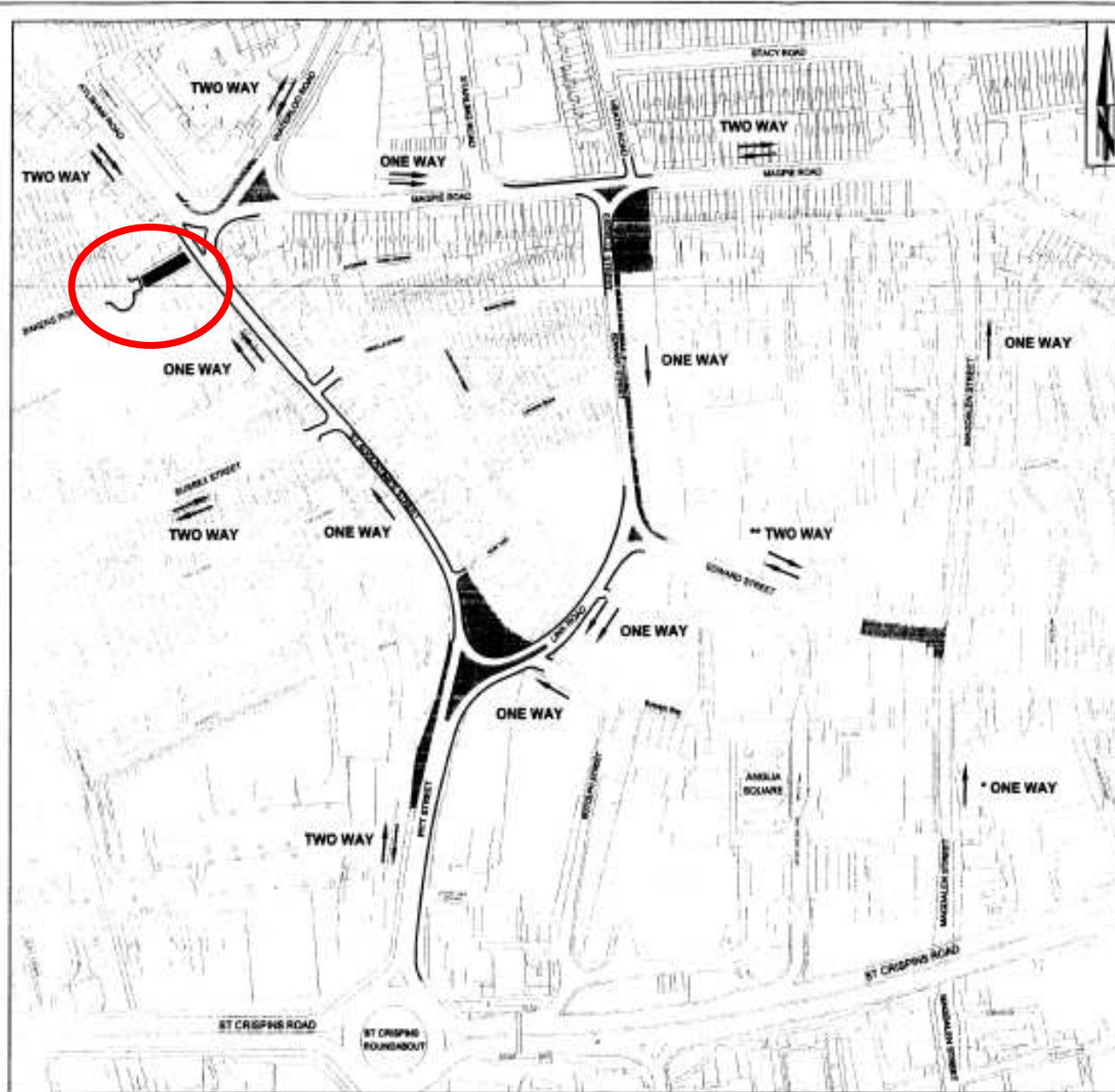


Anglia Square & Surrey Chapel

Agenda

- Current Activities
- Development of Anglia Square
- Surrey Chapel
- The Opportunity
- Q&A
- The Way Forward



Phase - 5

Splitter island construction at remaining junctions of gyratory, footway construction on Edward Street (east side to north-south section) and streetscape works in both sides of Edward Street/ Esdelle Street and adjacent to link road/Pitt Street/St Augustine's Street junction. Remodelling works at Edward Street/Magpie Street junction.

- One way gyratory in full operation
- Stop/Go boards or narrow lanes at Magpie Road/Esdelle Street junction

- ▨ Works area
- Permanent closure
- ⇄ Two way traffic (two lanes)
- One way traffic (two lanes)
- One way traffic (one lane)
- New road layout

Note:
 * Two way for buses
 ** Two way for buses and also cars using car parks

This drawing is a plan view of the proposed works and does not show the proposed works in section. It is intended to provide a general overview of the proposed works and is not intended to be used for detailed design or construction. The proposed works are subject to the approval of the relevant authorities. The proposed works are subject to the approval of the relevant authorities. The proposed works are subject to the approval of the relevant authorities.

Norfolk County Council
 working with

Mike Jackson
 Director of Planning and Transportation
 Norfolk County Council
 County Hall
 Northtown Lane
 Norwich NR1 3BH

DRAWING TITLE
**ST AUGUSTINE'S GYRATORY
 TRAFFIC MANAGEMENT PLAN
 PHASE 5**

REV.	DESCRIPTION	DESIGNED BY	CHECKED BY
1	Final design - Street Management Plan - Phase 5	DL	DL

DATE	DETAILS	DATE	DRAWING NO.	PROJECT TITLE
DESIGNED BY	DL	DL		NORFOLK GROWTH PLAN ST AUGUSTINE'S GYRATORY
DRAWN BY	DL	DL		
CHECKED BY	DL	DL		

Development of Anglia Square

- Planners Attitude
- Current Consent
- Revised Application

Anglia Square & Us

- Moving??
- Alternatives?
- Circumstances
- Timescale

Anglia Square & Us

- Background
- Update
- Opportunity



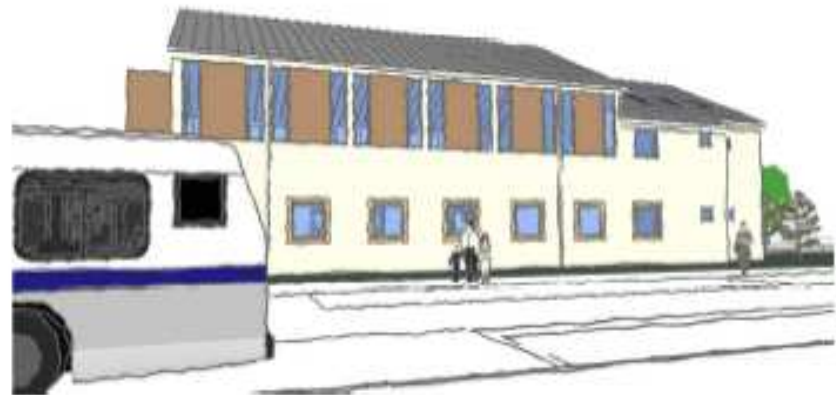
SOUTH WEST CORNER AND ENTRANCE



NORTH EAST BIRD'S EYE VIEW

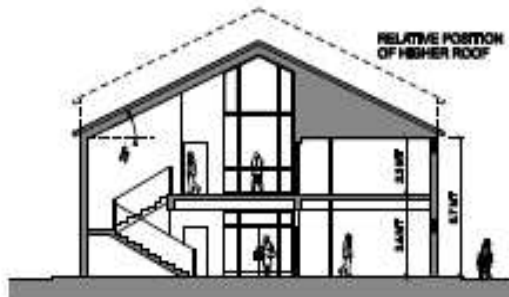


SOUTH WEST BIRD'S EYE VIEW

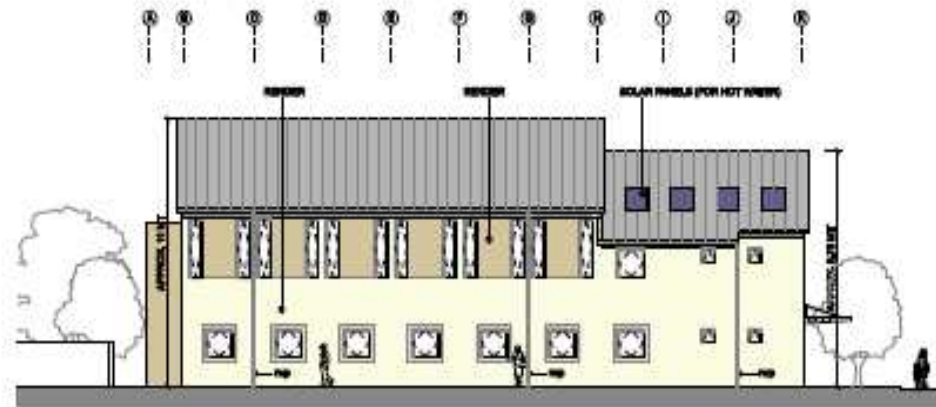


SOUTH (EDWARD STREET) ELEVATION

Project No.	Location	Scale
ANGIA SQUARE, NORWICH		
Client No.	Site	
BURRY CAMP		
PERSPECTIVE VIEWS		
Project Name	Client	
ANGIA SQUARE		
Architect	Client	
Hardy Briggs		
ARCHITECTS		
Project No.	Client	
5895/1034		
Project Name	Client	



SECTION ACROSS STAIRS
SCALE 1:200



SOUTH ELEVATION
SCALE 1:200



EAST ELEVATION
SCALE 1:200

SUBSTRUCTURE:

PILED FOUNDATIONS AND IN-SITU CONCRETE GROUND BEARING FLOOR SLAB.

FRAME:

STEEL PORTAL FRAME STRUCTURE AND ROOF PURLINS, STEELWORK IS TO BE FIRE PROTECTED.

UPPER FLOOR:

COMPOSITE METAL DECK WITH CONCRETE SLAB AND ACOUSTIC MEMBRANE.

ROOF:

METAL STANDING BEAM TYPE COVERING TO PITCHED ROOFS AND SINGLE MEMBRANE SYSTEM TO FLAT ROOF, ALUMINIUM RAINWATER GUTTERS AND DOWN PIPES.

MECHANICAL & ELECTRICAL:

ELECTRICAL SUPPLY, TELECOMMUNICATION DISTRIBUTION, MAINS WATER AND GAS SUPPLY TO BE PROVIDED. HEATING IS TO BE AIR SOURCE HEAT PUMP THROUGH UNDERFLOOR HEATING TYPE. HOT WATER SUPPLY BY MEANS OF SOLAR PANELS, MECHANICAL VENTILATION TO DISABLED TOILETS, ELSEWHERE NATURAL VENTILATION VIA OPENABLE WINDOWS. INTERNAL AND EXTERNAL LIGHTING, EMERGENCY LIGHTING, FIRE ALARM SYSTEM, WIRING FOR AUDIO VISUAL SYSTEM, SECURITY SYSTEM AND LIGHTNING PROTECTION ARE TO BE PROVIDED.

ANGELIA SQUARE, NORWICH

ANGELIA SQUARE

ANGELIA SQUARE

5886/1033 A



EXTERNAL WORKS

- 1) TARMAC FINISH TO CAR PARK WITH DRAINAGE.
- 2) CONCRETE BLOCK PAVINGS TO CAR PARKING BAYS AND FOOTPATHS.
- 3) SOFT LANDSCAPING WITH 6 NO. NEW SAPLINGS AND SOME SHRUBS.
- 4) 1.2M HIGH CLOSE BOARD TIMBER FENCES TO NORTH AND WEST SITE BOUNDARIES.
- 5) EXTERNAL LIGHT FITTINGS ATTACHED TO THE BUILDING.

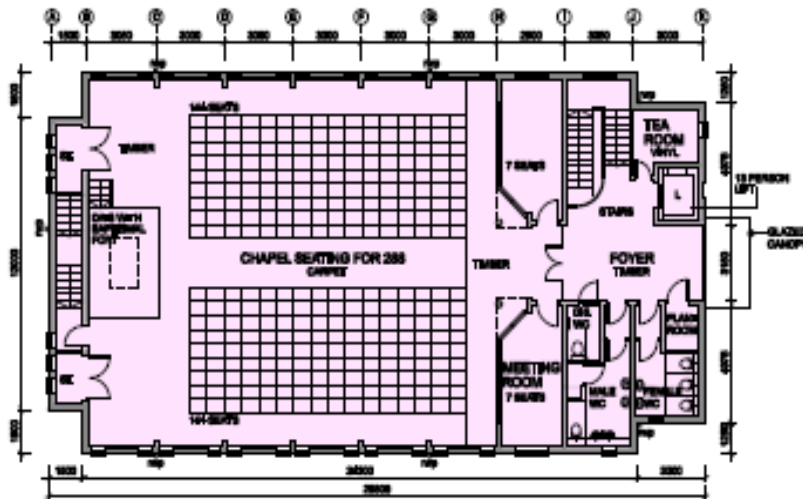
ANGLA SQUARE, NORWICH

PROPOSED SITE PLAN

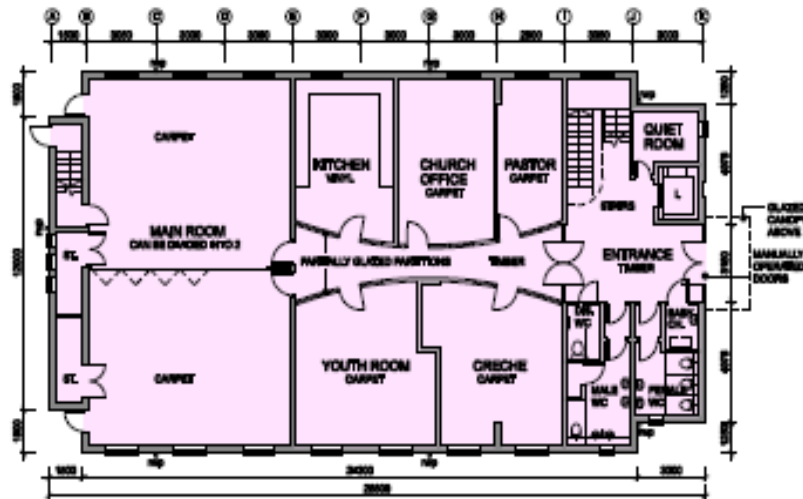
ANGLA SQUARE

ARCHITECTS

5895/1031 A



FIRST FLOOR PLAN
SCALE 1/200



GROUND FLOOR PLAN
SCALE 1/200

EXTERNAL WALLS:

BLOCKWORK CAVITY WALL, EXTERNALLY FINISHED WITH INTEGRAL INSULATION AND SELF COLOURED RENDER SYSTEM, INTERNALLY PLASTER OR PLASTER BOARD WITH EMULSION PAINT

WINDOWS & CURTAIN WALLS:

POLYESTER POWDER COATED, LOW 'E' DOUBLE GLAZED UNITS INCLUDING SAFETY GLASS WHERE NECESSARY AND ALL WINDOWS ARE TO BE OPENABLE.

INTERNAL WALLS:

METAL STUD PARTITIONS WITH FIRE RATING BETWEEN ROOMS, CORRIDORS AND FOYER. PARTIALLY GLAZED PARTITIONS WHERE INDICATED. PARTITIONS ARE TO BE EMULSION PAINTED. BLINDS TO KITCHEN, TEA ROOM AND TOILETS (HALF HEIGHT).

DOORS:

EXTERNALLY PAINTED METAL DOORS. INTERNALLY ASH VENEERED DOORSETS AND ARCHITRAVES, FIRE RATED AS REQUIRED.

FLOOR:

SCREED FINISHED IN TIMBER, CARPET (BY CHURCH) AND VINYL AS INDICATED, SEPTINGS ARE TO BE HARDWOOD TIMBER AND WELDED VINYL.

CEILING:

PLASTERBOARD FINISH TO CHAPEL, GROUND AND FIRST FLOOR FOYERS WITH EMULSION PAINT FINISH. ARMSTRONG SUSPENDED CEILING SYSTEM TO ALL OTHER AREAS, "DUNE" CEILING TILES ON "TRULOK / PRELUDE" REGULAR SYSTEM.

STAIRS:

PRECAST CONCRETE MAIN STAIRS WITH POLYESTER POWDER COATED HANDRAILS & BALUSTRADES WITH CONCRETE TREADS FINISHED IN TIMBER, MILD STEEL. ESCAPE STAIR WITH GALVANISED TREAD AND HANDRAILS.

LIFT:

13 PERSON PASSENGER LIFT CAPABLE OF ACCOMMODATING A WHEELCHAIR.

FITTINGS:

WC CURBLES, ALL WCs AND BASINS, BATH & WALL FITTINGS TO KITCHEN AND TEA ROOM (EXCLUDING WHITE GOODS), CLEANERS CUPBOARD & STORE SHELVES.

- 1. 000.000 100mm thick concrete floor with integral insulation and self coloured render system, internally plaster or plaster board with emulsion paint.
- 2. 000.000 100mm thick concrete floor with integral insulation and self coloured render system, internally plaster or plaster board with emulsion paint.

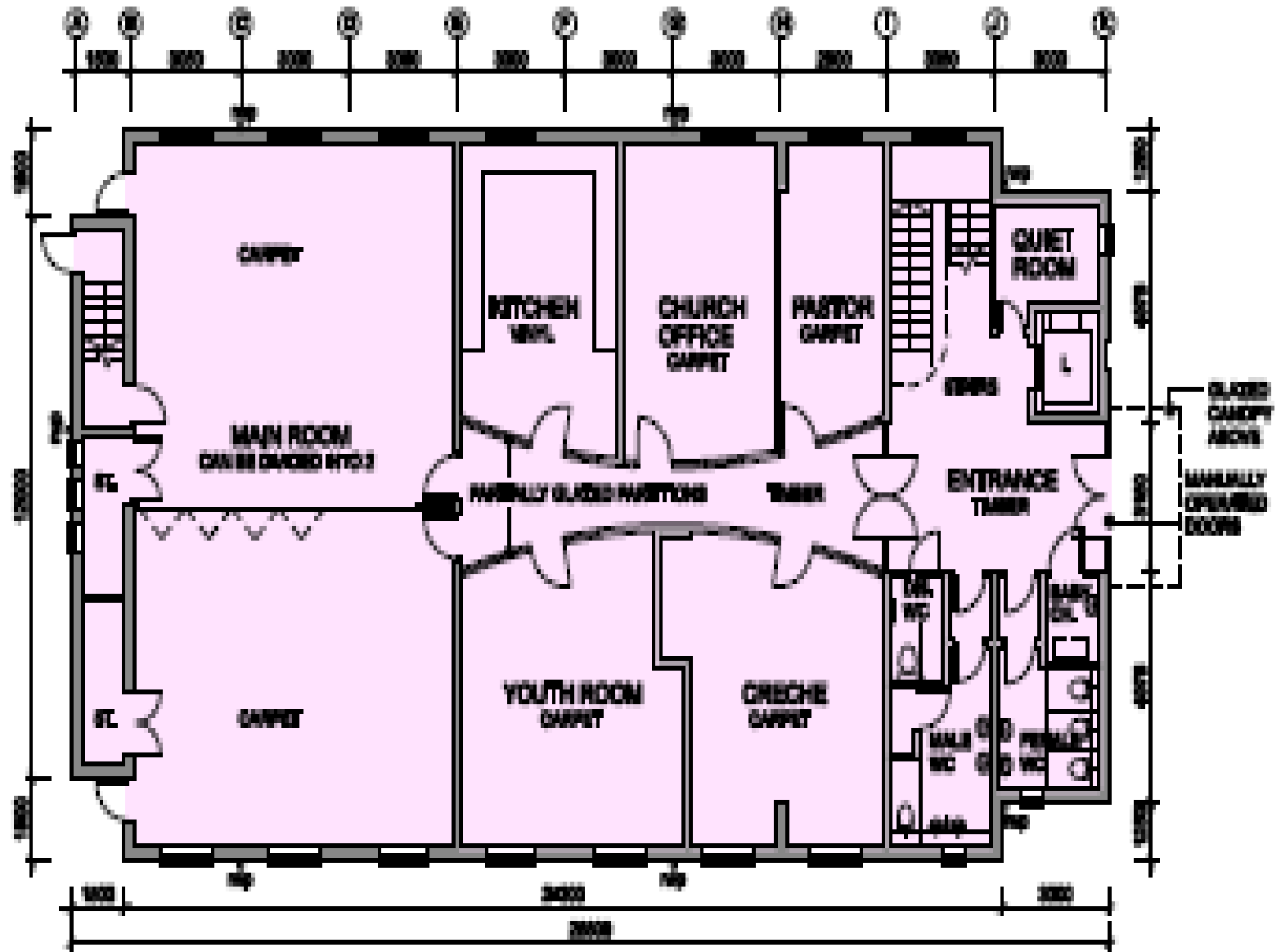
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Project No: ANGLIA SQUARE, NORWICH

Client: ANGLIA SQUARE, NORWICH
Proposed Plans: GROUND and FIRST FLOOR

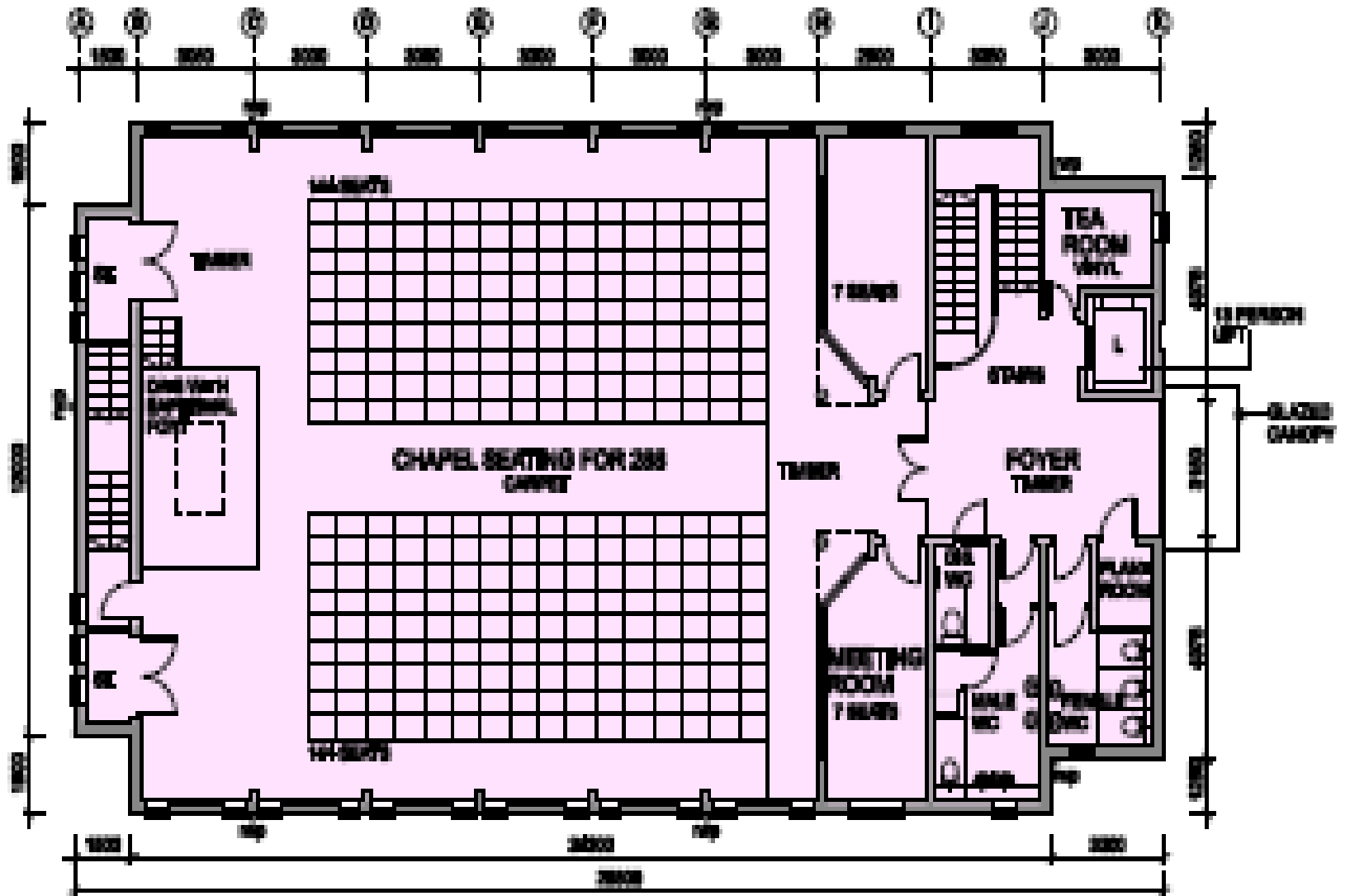
Prepared by: ANGLIA SQUARE, NORWICH
ANGLIA SQUARE

Checked by: Stanley Bagg
ARCHITECTS

Project No: 5895/1032 B
Date: 2000



GROUND FLOOR PLAN
SCALE 1:200



FIRST FLOOR PLAN
 SCALE 1:200

Q&A

- Discussion and comments.

The Way Forward