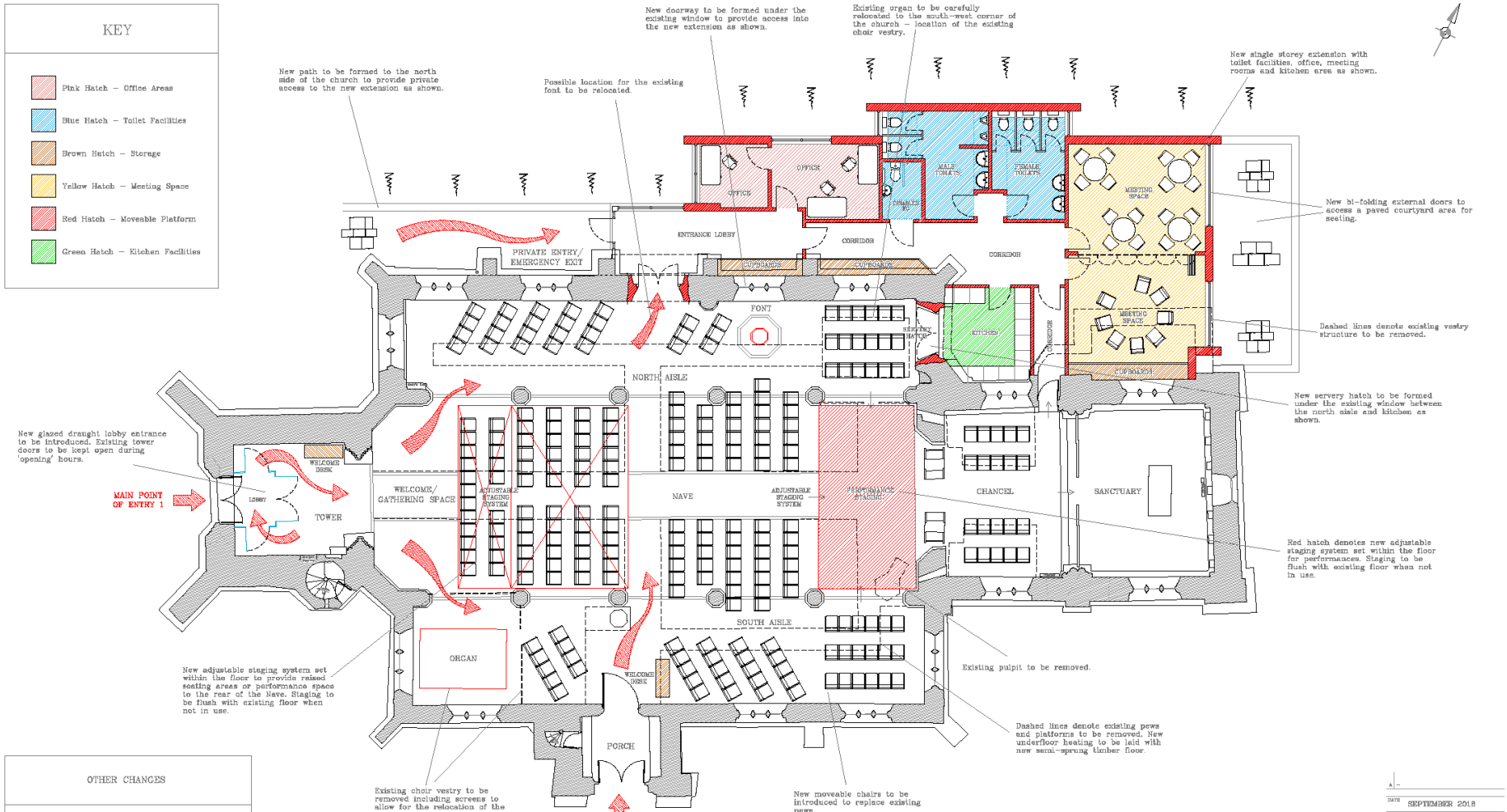


No responsibility is taken for measurements scaled off this drawing, unless otherwise stated. Use for reference purposes only.

KEY

- Pink Hatch - Office Areas
- Blue Hatch - Toilet Facilities
- Brown Hatch - Storage
- Yellow Hatch - Meeting Space
- Red Hatch - Movable Platform
- Green Hatch - Kitchen Facilities



- OTHER CHANGES**
- New basic electrical system
 - Water supply run onwards to catering and toilets
 - Gas supply run onwards to catering inside/ outside building
 - New three phase electric to support theatrical performances
 - Connection of single telephone line and broadband
 - New underfloor and radiator heating
 - Electrically controlled blackout on all clear glass windows

SEATING CAPACITY - APPROX. 250

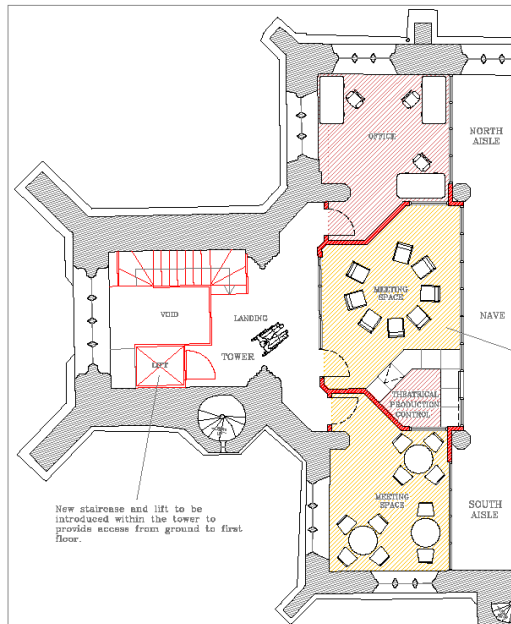
ST MARY'S CHURCH
DEVIZES

LEVEL 4a SKETCH SCHEME

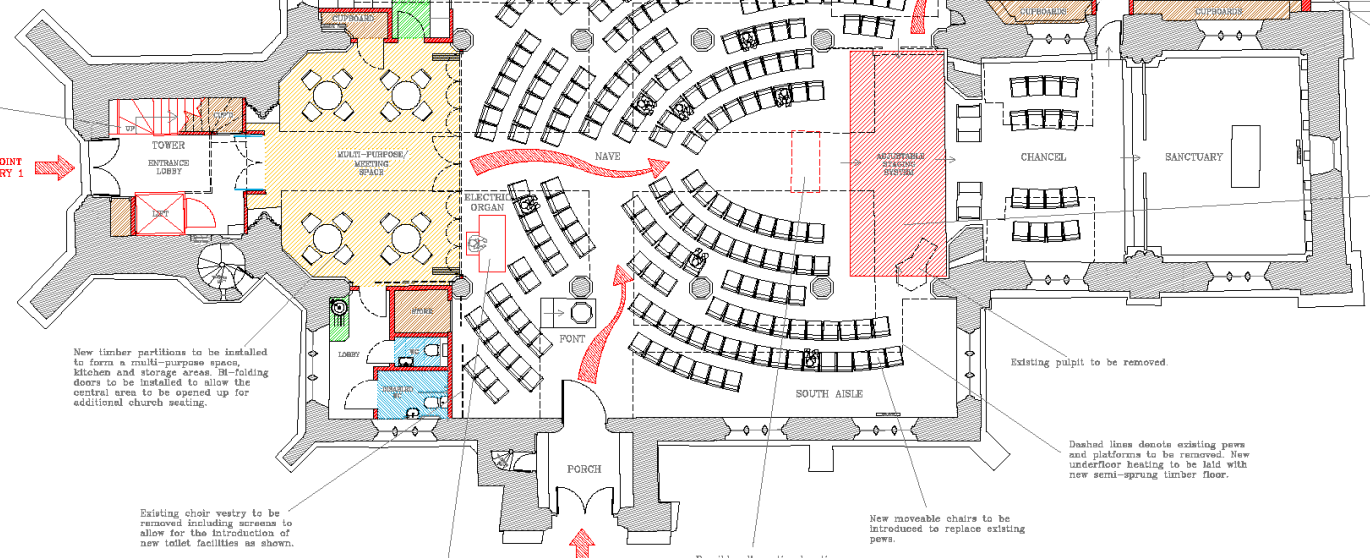
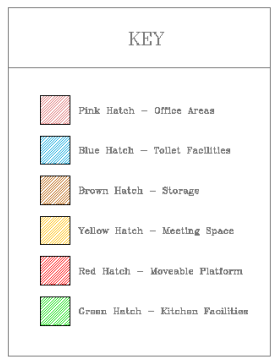
DATE	SEPTEMBER 2018
NO	ST MARY'S CHURCH DEVIZES ALTERATIONS
DRAWING	LEVEL 4a SKETCH SCHEME
SCALE	1/75 @ A1
JOB NO.	1735 LV4a -

CHEDBURN DUDLEY
BUILDING DESIGN CONSERVATION
Chartered Architects
Historic Building Conservation
Linsley Mill, Linsley Stoke
Bath BA2 7JL
T: 01225 379799 F: 01225 728946
E: info@chedburndudley.com

No responsibility is taken for measurements scaled off this drawing, unless otherwise stated. Use for reference purposes only.



FIRST FLOOR PLAN



GROUND FLOOR PLAN

SEATING CAPACITY - APPROX. 275

LEVEL 4b SKETCH SCHEME

- OTHER CHANGES**
- New basic electrical system
 - Water supply run onwards to catering and toilets
 - Gas supply run onwards to entering inside/ outside building
 - New three phase electric to support theatrical performances
 - Connection of single telephone line and broadband
 - New underfloor and radiator heating
 - Electrically controlled blackout on all clear glass windows

New timber partitions to be installed to form a multi-purpose space, kitchen and storage areas. Bi-folding doors to be installed to allow the central area to be opened up for additional church seating.

Existing choir vestry to be removed including screens to allow for the introduction of new toilet facilities as shown.

New electric organ to be introduced to replace existing organ.

Possible alternative location for a second altar.

New moveable chairs to be introduced to replace existing pews.

Existing pulpit to be removed

Dashed lines denote existing pews and platforms to be removed. New underfloor heating to be laid with new semi-sprung timber floor.

Red hatch denotes new adjustable staging system set within the floor for performances. Staging to be flush with existing floor when not in use.

New bi-folding external doors to access a paved courtyard area for seating.

Dashed lines denote existing vestry structure to be removed.

New single storey extension with toilet facilities, green room and storage areas as shown.

Existing churchyard steps to be removed and new steps installed. Existing ground levels to be re-graded and supported by new retaining walls as shown.

New doorway to be formed under the existing window to provide access into the new extension as shown.

Existing organ to be carefully dismantled and removed from the church and replaced with a new electric organ.

New path to be formed to the north side of the church to provide private access to the new extension as shown.

New first floor spaces to be formed with glassed screens, including a new office, meeting spaces and control area for theatrical productions.

New staircase and lift to be introduced within the tower to provide access from ground to first floor.

New entrance lobby to be formed with staircase and lift up to a new first floor level.

DATE	SEPTEMBER 2018
JOB	ST MARY'S CHURCH DEVICES
	ALTERATIONS
SHEETS	LEVEL 4b SKETCH SCHEME
SCALE	1/75 @ A1
JOB NO.	1735
DWG. NO.	LV4b
REV.	-

CHEDBURN DUDLEY
 BUILDING DESIGN
 CONSERVATION
 Chartered Architects
 Historic Building Consultants
 1 Longley Mill, Longley Stables
 South, 041753
 T: 01223 859999 F: 01223 728916
 E: chedburn@dudley.co.uk

ST MARY'S CHURCH DEVICES