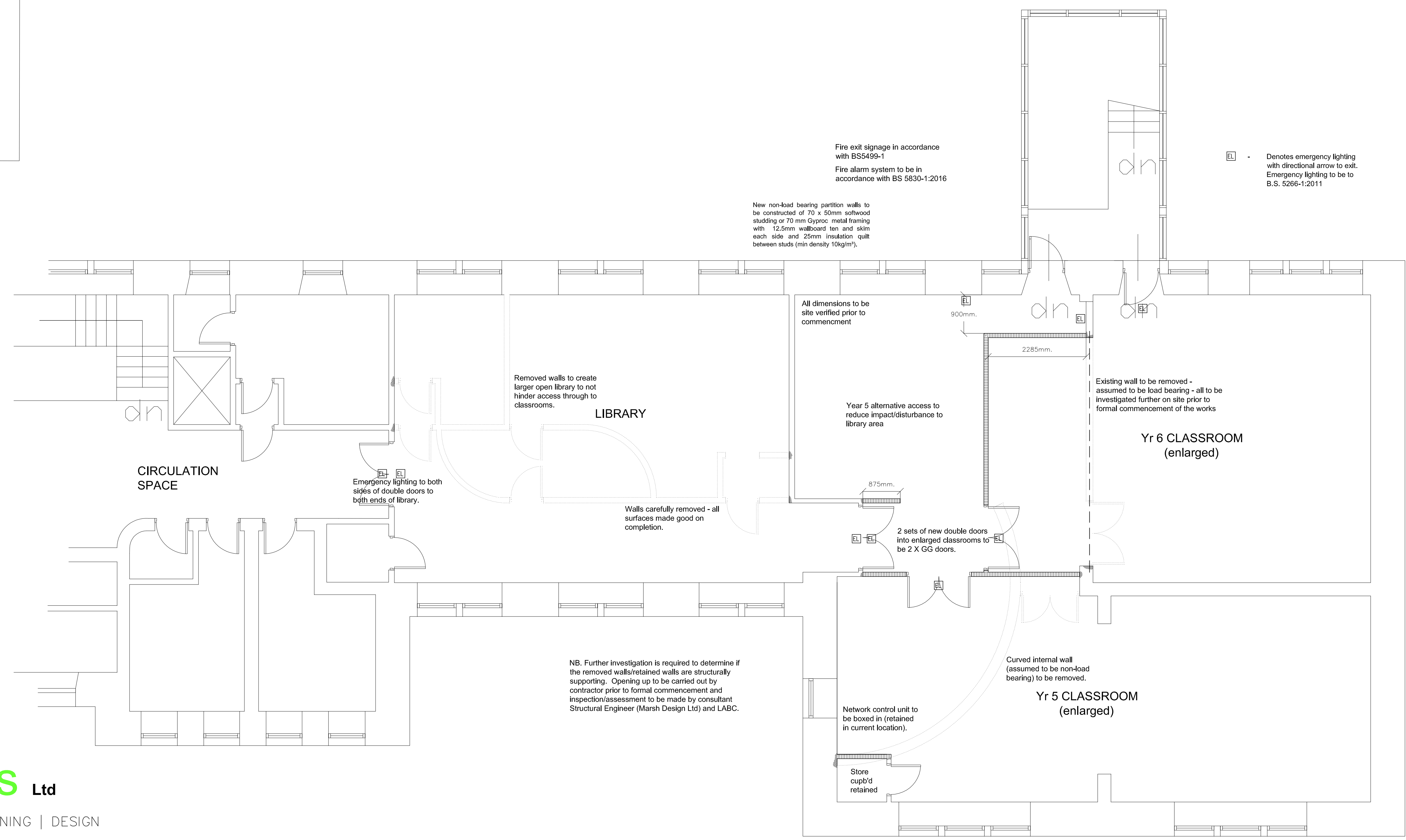
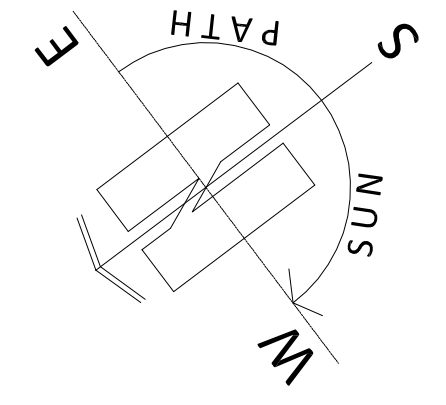
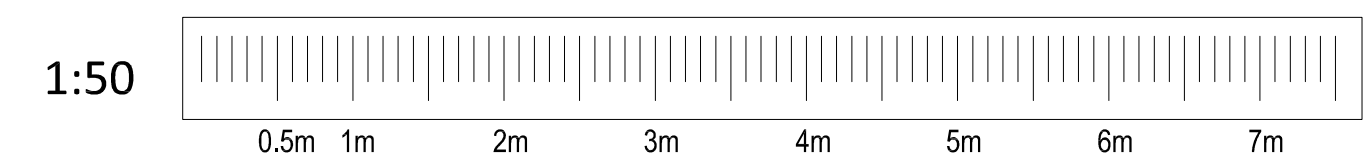


KEY TO FIRE DETECTION SYMBOLS

FD30S	1/2hr. fire resistant self closing door with intumescent strips and smoke seals
Ⓜ	automatic fire detection – heat detector
Ⓢ	automatic fire detection – smoke detector
N3	notice on door "THIS DOOR TO BE KEPT LOCKED SHUT WHEN NOT IN USE"
EL	Emergency lighting with directional arrow towards exit
N5	notice on door "FIRE EXIT – KEEP CLEAR"
N7	notice on door "FIRE DOOR – KEEP SHUT"
E	"FIRE EXIT" sign
IP	fire alarm indicator panel
Ⓞ	fire alarm call point
🔊	audible warning device
●	emergency light point
🧯	fire blanket
▬	Min 30mins fire resisting construction



Remainder of first floor and all of ground floor unaffected by proposals.

Fire exit signage in accordance with BS5499-1
Fire alarm system to be in accordance with BS 5830-1:2016

New non-load bearing partition walls to be constructed of 70 x 50mm softwood studding or 70 mm Gyproc metal framing with 12.5mm wallboard ten and skim each side and 25mm insulation quilt between studs (min density 10kg/m³).

All dimensions to be site verified prior to commencement

Removed walls to create larger open library to not hinder access through to classrooms.

LIBRARY

Year 5 alternative access to reduce impact/disturbance to library area

Existing wall to be removed - assumed to be load bearing - all to be investigated further on site prior to formal commencement of the works

Yr 6 CLASSROOM (enlarged)

CIRCULATION SPACE

Emergency lighting to both sides of double doors to both ends of library.

Walls carefully removed - all surfaces made good on completion.

2 sets of new double doors into enlarged classrooms to be 2 X GG doors.

NB. Further investigation is required to determine if the removed walls/retained walls are structurally supporting. Opening up to be carried out by contractor prior to formal commencement and inspection/assessment to be made by consultant Structural Engineer (Marsh Design Ltd) and LABC.

Curved internal wall (assumed to be non-load bearing) to be removed.

Yr 5 CLASSROOM (enlarged)

Network control unit to be boxed in (retained in current location).

Store cupb'd retained

geckops Ltd
ARCHITECTURE | PLANNING | DESIGN
Malikin Farm
Brow Lane
Holmfirth
HD9 2RJ
07946872499
paul@paulmatthewsarchitectural.co.uk
www.paulmatthewsarchitectural.co.uk

Company Registration Number: 09898149 – Company Registered in England and Wales

Project
Internal Alterations to School Library and First Floor Classrooms at Park Road J, I & N School, Park Road, Batley, West Yorkshire, WF17 5LP.
Client
Park Road Junior, Infant and Nursery School
Drawing Title/Issue
Proposed First Floor Plan (partial)

scale 1:50
date 10/19
sheet size A1
dwg. no. 19/539/05a

Do not scale from drawing, use figured dimensions only.

All dimensions must be checked and verified on site prior to commencement of works and architect to be notified of any discrepancies.

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Fire safety strategy to be prepared by the responsible person, manager/building owner. Appropriate risk assessments to be made/actioned. Fire safety signage and basic fire fighting equipment, dependant upon stored materials, activities carried out on the premises to be provided