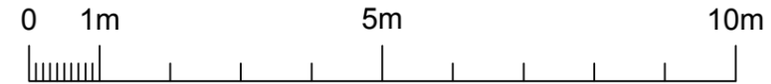


SITE LOCATION PLAN
SCALE 1:1250 @ A3



Scaler Bar

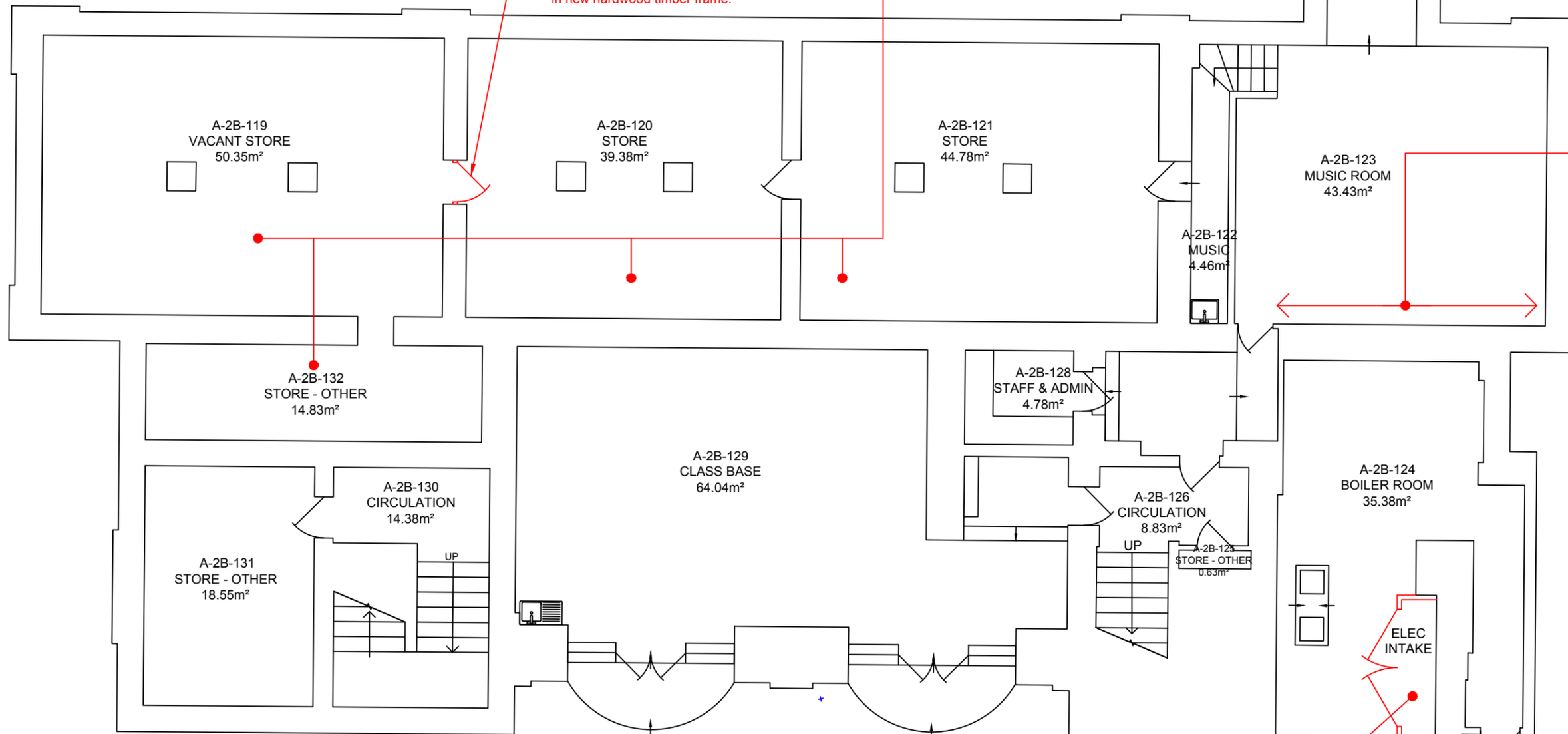
All dimensions to be verified on site by Main Contractor before the start of any shop drawings or work whatsoever either on their own behalf or that of sub-contractors.
Report any discrepancies to the Contract Administrator at once.
This drawing is to be read with all relevant Architect's and Engineer's drawings and other relevant information.
© Ingleton Wood LLP

LEGEND: DO NOT SCALE

Line ceiling with 2No. layers of 12.5mm fireline plasterboard, tape and skim and then decorate taking care to avoid any damage / impact to walls. then provide new 1200x300mm LED flat panel lighting to new ceilings. Relocate AFD's onto new ceilings.

Provide new one hour fire rated 54mm thick solid core plywood faced timber door set in new hardwood timber frame.

Line existing walls with 2No. layers of 12.5mm fireline plasterboard and tape and skim and then decorate. Allow to take down and put back up the existing grid and tile suspended ceiling to the Music Room to enable new fireline plasterboard to be taken up to structural ceiling soffit. Fire-stop all abutments to ensure a tight seal.



MAIN BASEMENT FLOOR PLAN
SCALE 1:100 @ A3

Take down existing timber / hardboard partition wall and then form new electrical Intake Housing in metal stud covered with 2No. layers of 12.5mm fireline plasterboard to each side. Tape and skim and then decorate. Provide pair of 1 hour fire rated timber doors 54mm thick set in hardwood timber frame.

Revision	Date	Description	Drawn	Checked
A	14.05.18	Drawing revised	LAR	TP

Ingleton Wood
Vision, form and function

Billericay London
Colchester 1 Allie Street London E1 8DE
London T: 020 7680 4400
Norwich F: 020 7680 9200
Peterborough www.ingletonwood.co.uk

Project:
NEW END PRIMARY SCHOOL
STREATLEY PLACE
NW3 1HU

Drawing Title:
EXISTING MAIN BUILDING BASEMENT PLAN
FIRE COMPARTMENTATION WORKS

Client:
LB of CAMDEN

Drawn	Checked	Date	Scale	Page Size
LAR	TP	30.01.18	1:100	A3

Job No.	Draw No.	Stage	Revision
811751	01		A