

240min Fire resistant door with smoke seals 120min Fire resistant door 120min Fire resistant door with smoke seals 60min Fire resistant door 60min Fire resistant door with smoke seals 30min Fire resistant door with smoke seals Remotely operated automatic opening smoke vent door to be opened by fire service from a safe location in the event of a fire Token Reader Type C - Containment Only Door contact (reports to central) Request to exit (button) Break glass emergency unlock Electromagnetic lock, lever handle 0000 Clear width through single opening leaf, in mm A Automatic opening door MO Manually opening door HO Door held open on electromagnetic catches DC Non-powered doors closers NDC No doors closers Access notes from Jane Toplis mark-up of 30.07.19 Assume always open when building open. Council policy on automatic door to meeting room. Nice to have. Council policy on automating doors to accessible WC cubicles. Preferable if completely new door has 750mm clear width through one open leaf Prefer single door 900mm clear width automated Assumed Camden Centre tenant will have managed means of escape procedure. Doors currently left open. If they are closed in future Council to reconfirm that only side doors being automated is acceptable (I understand main central door is difficult to automate. Council to confirm it is acceptable for there to be management strategy to Tenant needs to have management strategy to open door or automate. Can these doors be removed? Automatic doors on activation of fire alarm. Purcell to confirm details of doors for comments on accessibility. These new double doors are too narrow. Can they be 1.5 or 1 door leaf? These doors need to be automated, to assist wheel chair users reaching refuges, or management strategy required. Should platform lift doors be fire rated? Not in use. Not in use. Need to see details of terraces. Not in use. Acoustic rating for newly proposed door, Rw30 Acoustic rating for newly proposed door, Rw35 Acoustic rating for newly proposed door, Rw40 Newly proposed door, no acoustic rating required Doorset retained (Pending review)

240min Fire resistant door

Lendlease Camden Town Hall DRAWING TITLE **SIZE & SCALE**

Basement - Door Coordination Plan

DRAWING STATUS WORK IN PROGRESS

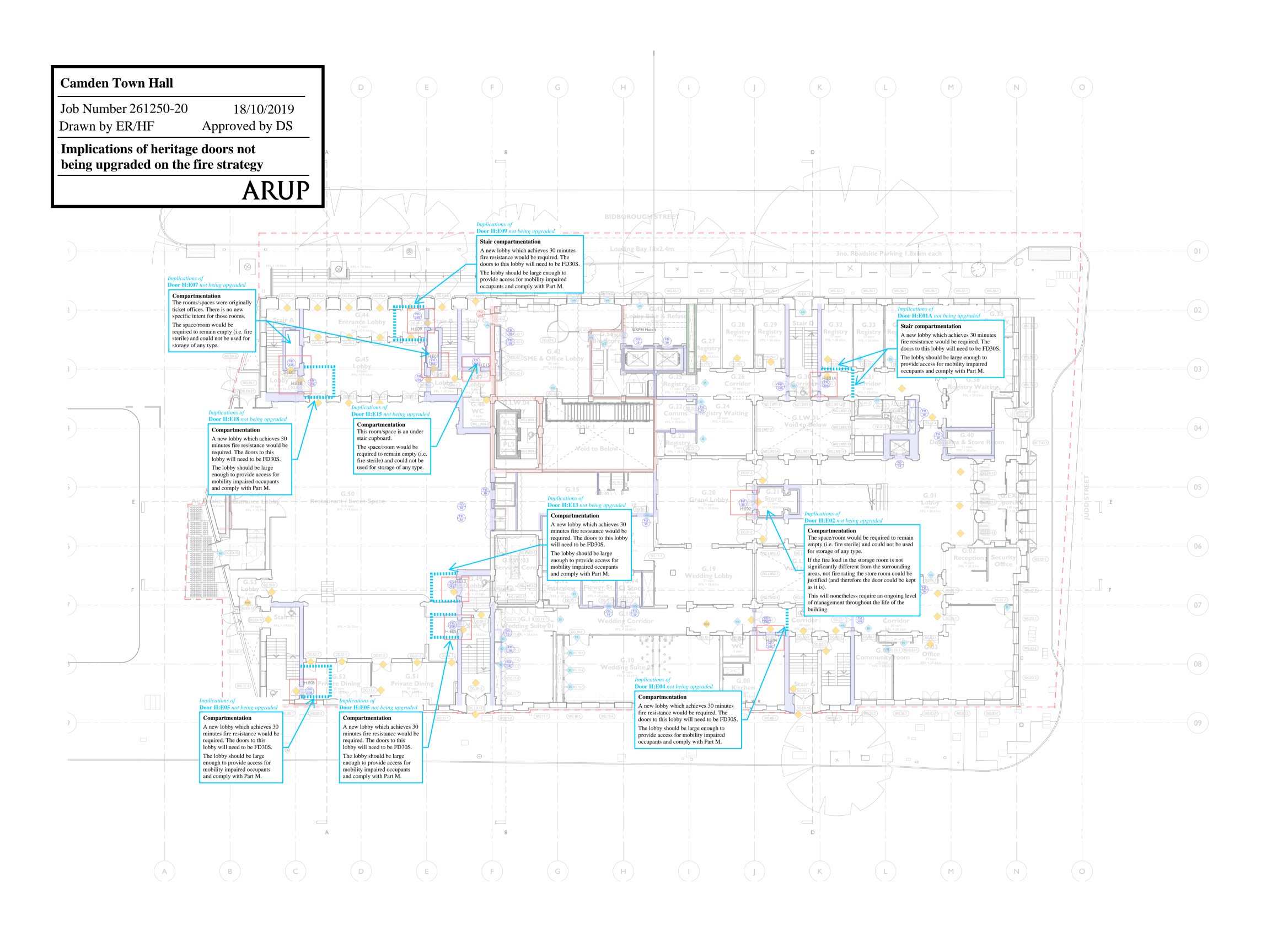
Heritage Fire Doors

AIL 1:200

DRAWING NO. CTH-PUR-B0-DR-31-A-5600

JOB NUMBER

REVISION



240min Fire resistant door with smoke seals 120min Fire resistant door 60min Fire resistant door 60min Fire resistant door with smoke seals 30min Fire resistant door with smoke seals Remotely operated automatic opening smoke vent door to be opened by fire service from a safe location in the event of a fire Token Reader Type C - Containment Only Door contact (reports to central) Request to exit (button) Break glass emergency unlock Electromagnetic lock, lever handle Ex Existing door New New door 0000 Clear width through single opening leaf, in mm A Automatic opening door HO Door held open on electromagnetic catches DC Non-powered doors closers Access notes from Jane Toplis mark-up of 30.07.19 Assume always open when building open. Assume no automation. Council policy on automatic door to meeting room. Nice to have. Council policy on automating doors to accessible WC cubicles. Preferable if completely new door has 750mm clear width through one open leaf Prefer single door 900mm clear width automated Assumed Camden Centre tenant will have managed means of escape procedure. Doors currently left open. If they are closed in future (as per security strategy) they need automation. Council to reconfirm that only side doors being automated is acceptable (I understand main central door is difficult to automate. Council to confirm it is acceptable for there to be management strategy to Tenant needs to have management strategy to open door or automate. Can these doors be removed? Automatic doors on activation of fire alarm. Purcell to confirm details of doors for comments on accessibility. These new double doors are too narrow. Can they be 1.5 or 1 door leaf? These doors need to be automated, to assist wheel chair users reaching refuges, or management strategy required. Should platform lift doors be fire rated? Not in use. Not in use. Not in use. Need to see details of terraces. Not in use. Acoustic rating for newly proposed door, Rw30 Acoustic rating for newly proposed door, Rw35 Acoustic rating for newly proposed door, Rw40 Newly proposed door, no acoustic rating required Doorset retained (Pending review) Recommended 40Rw

Drawings are based on survey data and may not accurately represent what is physically present. Do not scale from this drawing. All dimensions are to be verified on site before proceeding with the work. All dimensions are in millimeters unless noted otherwise.

Purcell shall be notified in writing of any discrepancies.

P00 First Issue 05 Aug 2019 ISSUE DATE DRAWN CHECKED DESCRIPTION

Lendlease Camden Town Hall

CLIENT

PROJECT

DRAWING TITLE **SIZE & SCALE** AIL 1:100

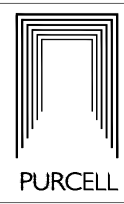
DRAWING STATUS WORK IN PROGRESS

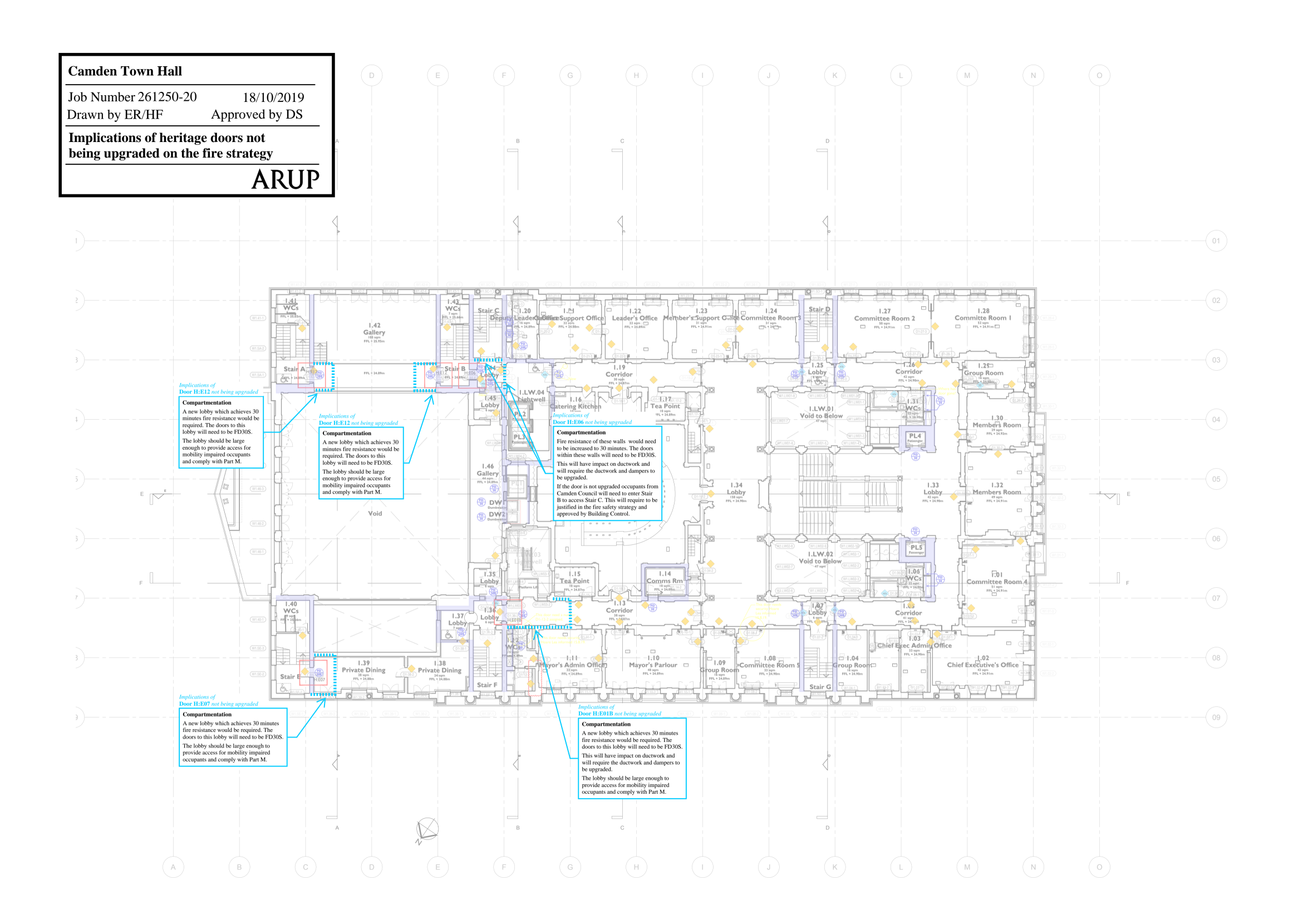
Ground Floor - Door Coordination Plan Heritage Fire Doors

DRAWING NO. CTH-PUR-G0-DR-31-A-5601

JOB NUMBER

REVISION





120min Fire resistant door 60min Fire resistant door 60min Fire resistant door with smoke seals 30min Fire resistant door with smoke seals Remotely operated automatic opening smoke vent door to be opened by fire service from a safe location in the event of a fire Token Reader Electro-magnetic locking Type C - Containment Only Door contact (reports to central) Request to exit (button) Break glass emergency unlock Electromagnetic lock, lever handle Ex Existing door New New door 0000 Clear width through single opening leaf, in mm A Automatic opening door HO Door held open on electromagnetic catches DC Non-powered doors closers Access notes from Jane Toplis mark-up of 30.07.19 Assume always open when building open. Assume no automation. Council policy on automatic door to meeting room. Nice to have. Council policy on automating doors to accessible WC cubicles. Preferable if completely new door has 750mm clear width through one open leaf Prefer single door 900mm clear width automated Assumed Camden Centre tenant will have managed means of escape procedure. Doors currently left open. If they are closed in future (as per security strategy) they need automation. Council to reconfirm that only side doors being automated is acceptable (I understand main central door is difficult to automate. Council to confirm it is acceptable for there to be management strategy to Tenant needs to have management strategy to open door or automate. Can these doors be removed? Automatic doors on activation of fire alarm. Purcell to confirm details of doors for comments on accessibility. These new double doors are too narrow. Can they be 1.5 or 1 door leaf? These doors need to be automated, to assist wheel chair users reaching refuges, or management strategy required. Should platform lift doors be fire rated? Not in use. Not in use. Not in use. Need to see details of terraces. Not in use. Acoustic rating for newly proposed door, Rw30 Acoustic rating for newly proposed door, Rw35 Acoustic rating for newly proposed door, Rw40 Newly proposed door, no acoustic rating required Doorset retained (Pending review) Recommended 40Rw

Fire Key

240min Fire resistant door

240min Fire resistant door with smoke seals

Purcell shall be notified in writing of any discrepancies.

CLIENT Lendlease **PROJECT** Camden Town Hall DRAWING TITLE **SIZE & SCALE**

First Floor - Door Coordination Plan Heritage Fire Doors AIL 1:100

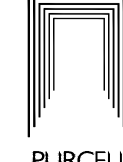
DRAWING STATUS WORK IN PROGRESS

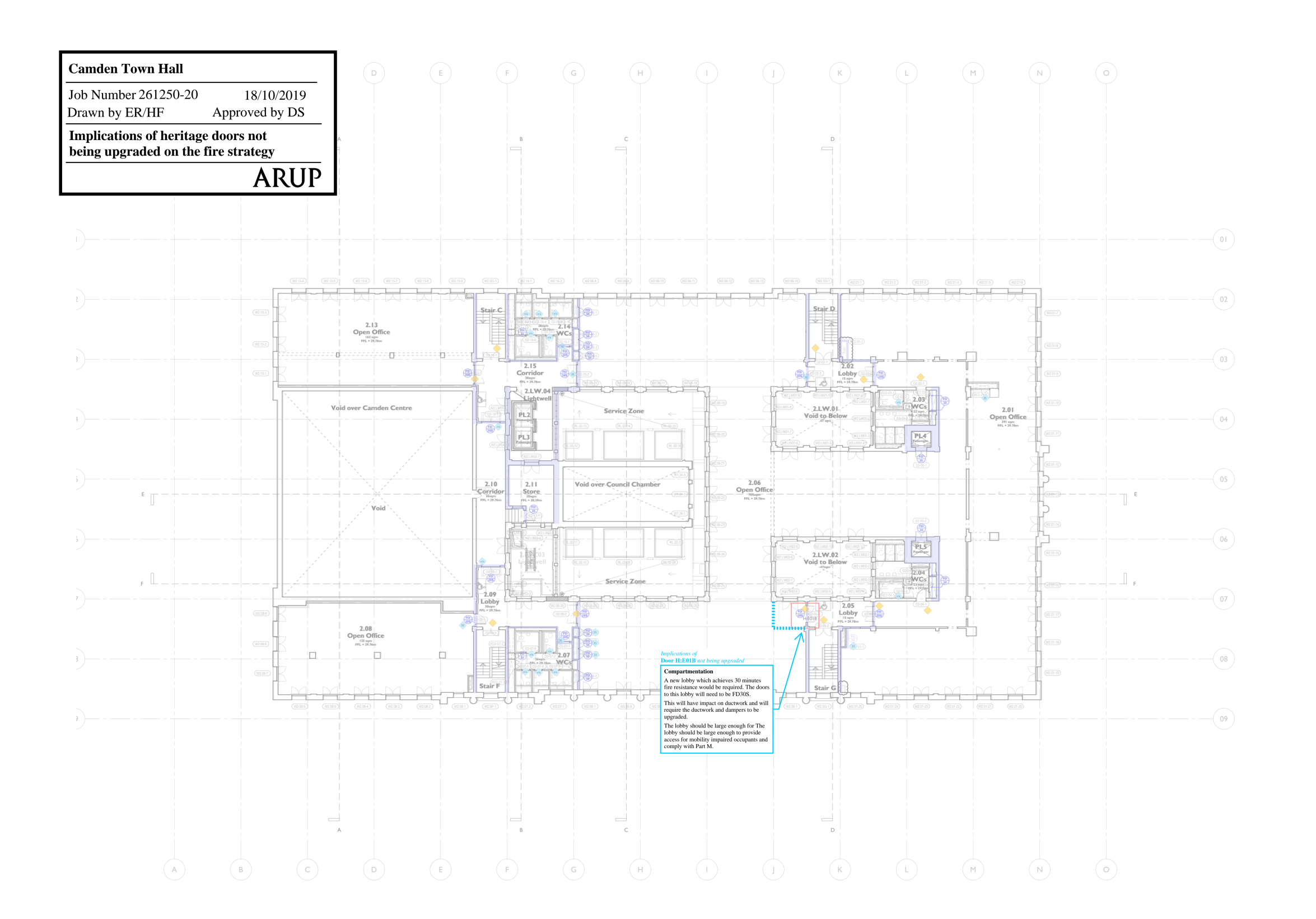
JOB NUMBER

DRAWING NO.

CTH-PUR-L01-DR-31-A-5602

REVISION





120min Fire resistant door 60min Fire resistant door 60min Fire resistant door with smoke seals 30min Fire resistant door with smoke seals Remotely operated automatic opening smoke vent door to be opened by fire service from a safe location in the event of a fire Token Reader Type C - Containment Only Door contact (reports to central) Request to exit (button) Break glass emergency unlock Electromagnetic lock, lever handle Ex Existing door New New door 0000 Clear width through single opening leaf, in mm A Automatic opening door HO Door held open on electromagnetic catches DC Non-powered doors closers Access notes from Jane Toplis mark-up of 30.07.19 Assume always open when building open. Assume no automation. Council policy on automatic door to meeting room. Nice to have. Council policy on automating doors to accessible WC cubicles. Preferable if completely new door has 750mm clear width through one open leaf Prefer single door 900mm clear width automated. Assumed Camden Centre tenant will have managed means of escape procedure. 09 Not in use. Doors currently left open. If they are closed in future (as per security strategy) they need automation. Council to reconfirm that only side doors being automated is acceptable (I understand main central door is difficult to automate. Council to confirm it is acceptable for there to be management strategy to Tenant needs to have management strategy to open door or automate. Can these doors be removed? Automatic doors on activation of fire alarm. Purcell to confirm details of doors for comments on accessibility. These new double doors are too narrow. Can they be 1.5 or 1 door leaf? These doors need to be automated, to assist wheel chair users reaching refuges, or management strategy required. Should platform lift doors be fire rated? Not in use. Not in use. Not in use. Need to see details of terraces. Not in use. Acoustic rating for newly proposed door, Rw30 Acoustic rating for newly proposed door, Rw35 Acoustic rating for newly proposed door, Rw40 Newly proposed door, no acoustic rating required Doorset retained (Pending review) Recommended 35Rw Recommended 40Rw

240min Fire resistant door

240min Fire resistant door with smoke seals

Purcell shall be notified in writing of any discrepancies.

P00
First Issue 05 Aug 2019 RH

ISSUE DATE DRAWN CHECKED

Lendlease Camden Town Hall

CLIENT

PROJECT

DESCRIPTION

Second Floor - Door Coordination Drawing Heritage Fire Doors

SIZE & SCALE

AIL 1:200

DRAWING STATUS WORK IN PROGRESS

DRAWING NO.

CTH-PUR-L02-DR-31-A-5604

REVISION P01

JOB NUMBER