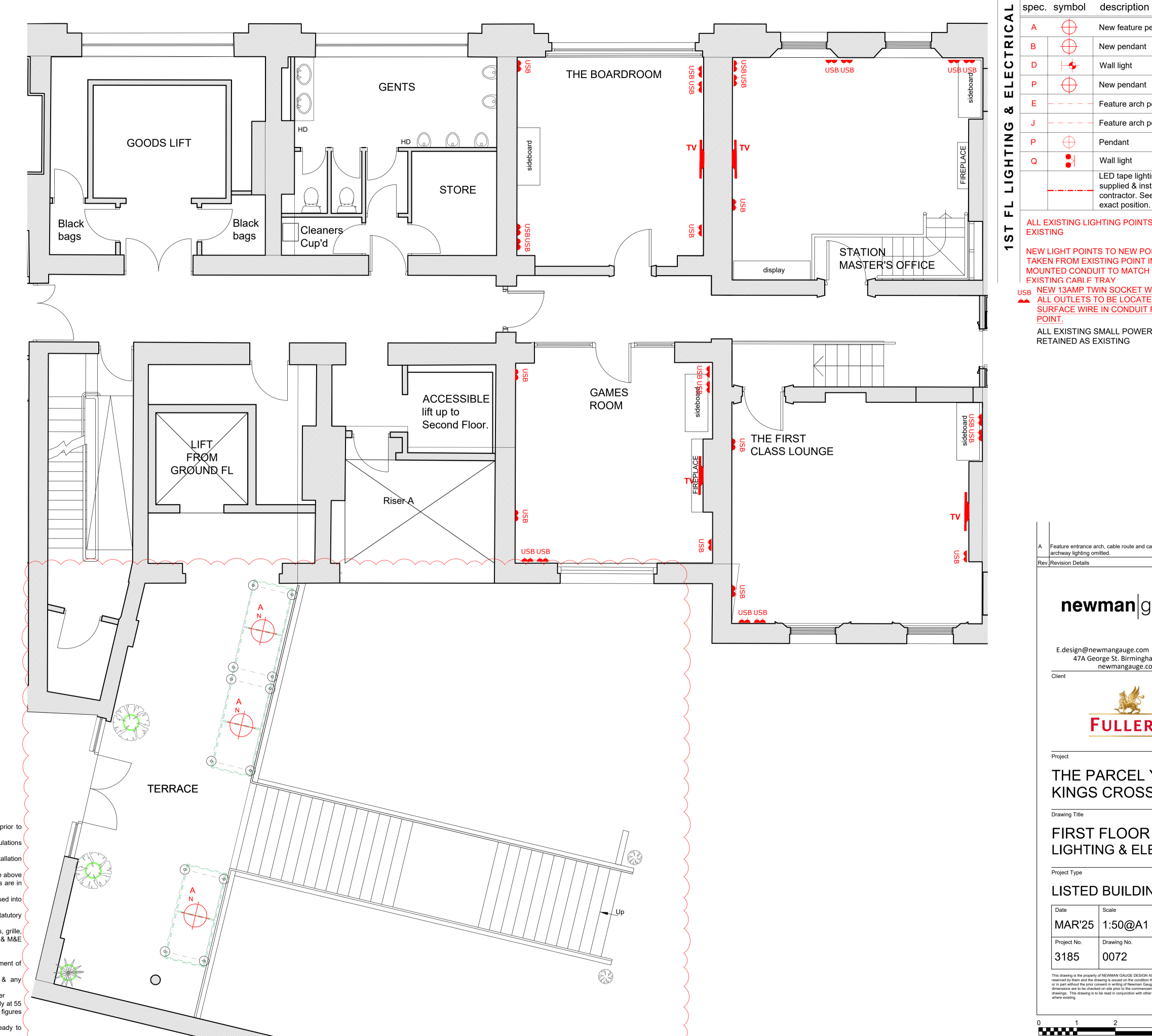
This drawing should be read in conjunction with all drawings prepared as part of the detail design package. Ensure site dimensions are checked prior to manufacture and installation. Ensure all joinery is restrained to structural envelope as necessary. All finishes to be applied as manufacturers instructions.

These drawings are for design intent purposes only. Contractor to develop construction design accordingly.



Feature entrance arch, cable route and cabachon BW 21.05.25 archway lighting omitted. Rev. Revision Details

New feature pendant fabric shade

New pendant

New pendant

Feature arch pendant

Feature arch pendant

LED tape lighting within joinery, supplied & installed by electrical

contractor. See separate drawings for

Wall light

Pendant

Wall light

exact position.

ALL EXISTING LIGHTING POINTS TO REMAIN AS

NEW LIGHT POINTS TO NEW POSITIONS TO BE TAKEN FROM EXISTING POINT IN SURFACE

USB NEW 13AMP TWIN SOCKET WITH USB OUTLET. ALL OUTLETS TO BE LOCATED LOW LEVEL

ALL EXISTING SMALL POWER POSITIONS

MOUNTED CONDUIT TO MATCH EXISTING / WITHIN

SURFACE WIRE IN CONDUIT FROM EXISTING

EXISTING

EXISTING CABLE TRAY

RETAINED AS EXISTING

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THE PARCEL YARD KINGS CROSS STN

Drawing Title

FIRST FLOOR 2 OF 2 LIGHTING & ELECTRICAL

Project Type

LISTED BUILDING APP

Date	Scale	Drawn By
MAR'25	1:50@A1	SMP
Project No.	Drawing No.	Revision
3185	0072	Α

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CEILING & SMALL POWER NOTES:

- Switching of new light fittings to be discussed and agreed with client & designers prior to
- installation. All front of house lights to be dimmable. Contractor to ensure location and specification of fittings comply with all statutory regulations regards their installation locations.
- Contractor to be responsible for the emergency lighting layout design and installation ensuring it complies with all statutory requirements.
- Note: contractor to ensure design of emergency lighting layout is incorporated into the above feature lighting wherever possible & liaise with designer to ensure scheme proposals are in \ keeping with overall design concept/scheme.
- Contractor to allow for fused spurs to all new hand-driers to WC's with all cabling chased into
- Contractor to ensure location and specification of all fittings comply with all statutory (regulations regards their installation locations.
- Contractor to liaise with M&E consultant regarding heating & ventilation requirements, grille, duct & plant positions. Any clashes of grille & lighting position to be reported to NG & M&E
- consultant so suitable alternative layout can be provided.
- All new small power locations shown are a recommendation only. Any existing small power points to be retained, to be assessed prior to commencement of
- works & replaced as req'd. 9. All quantities shown within legend breakdown to be cross checked with dwg & any
- discrepancies to be reported to NG. 10. All lighting to be zoned to work efficiently. Circuits TBC with M&E consultant & designer 11. The luminaire efficiencies should conform to current local building standards; currently at 55
- lumens/watt for general light fittings, 22 lumens / watt for display light fittings. These figures / must take account of the luminaire light output ratio (LOR). 12. Where existing lights are redundant, make safe remove & make good surfaces ready to
- receive new finish as required.