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This drawing represents a performance guide upon which the contraction/subcontractor must base his/her working drawings and details. Include all necessary tolerances prior to manufacture & installation. Contractor must undertake full survey of the area to establish all dimensions & ensure accurate setting out. Advice on suitability of all details show to ensure structural stability, ease & economy of construction.

	Design Risk Review
CONSTRUCTION	Care to be taken working in vicinity of ceilings & windows (working at height). No unusual construction requirements indicated. All works can be carried out safely by a competent contractor
FUTURE USE	Mechanical & Electrical services to be easily accessible for any maintenance works. Flooring to kept dry (slip hazard). Contingency procedure to be in place for incidents of water spillage / escape.
GENERAL	The above hazards and risks have been identified as significant within the design of this building/structure. All risks, including the communicated to contractions, ofter designers and end users. Common and trivial hazards and risks have not been included in the above. The information provided above is deemed to satisfy the requirements of CDM 2018.

PLEASE NOTE: ALL DRAWINGS ISSUED BY YOURSTUDIO ARE DESIGN INTENT ONLY, BASED ON THE ORIGINAL ARCHITECTS DRAWINGS PROVIDED BY THE LANDLORD. THEY DO NOT REFLECT AS BUILT CONDITIONS. THE APPOINTED CONTRACTOR MUST UNDERTAKE FULL SURVEY OF SITE TO ESTABLISH ALL DIMENSIONS AND ENSURE ACCURATE SETTING OUT PRIOR TO CONSTRUCTION.

New fascia built facade, clad with 6mm laser cut blackened effect folded aluminium panels with opal acrylic difuser bonded to back face to cover perforations and programmable RGB LEbs behind. Contractor to ensure no visible fixings. Lighting colour to change seasonally. Contractor to ensure enough structural support and meet all security and weather requirements. Scheme subject to structural engineer. Power required, all cabling to be concealed.

 28mm circular perforations to create MONARCHY based logo pattern lighing installation to fascia area. 3mm Opal acrylic diffuser (spec TBC) bonded to back of aluminum panels to perforations area

—Recessed LED trough with opal difuser cover. Contractor to ensure construction, LED and chanel suitable for oudoors installation. Power required

 New shutter finished to match RAL 9011 to secondary entrance to be hidden behind existing bulkhead.

-New Awnings. Mechanism to be recessed behind aluminium fascia with cutout. Contractor to ensure access and suitable construction

## FOR INFORMATION

B A	22.04.21 15.04.21	Updated to reflect new fascia design and heights Updated to reflect new fascia design and heights	
Rev	Date	Description	Initial

## **YourStudio**

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## Client: ABINBEV



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