



Proposed Si	Proposed Signage Schedule		
Туре	Description	Illumination	Siz
Fascia Letters	Individual built up letters	Externally illuminated Max 200cd/m²	Re dir
Fascia Tile Logo	Individual built up logo	Externally illuminated Max 200cd/m²	Re dir
Projecting Sign	Hanging board type sign	Externally illuminated Max 200cd/m²	Re dir
Tile Logo	Individual built up logo	Externally illuminated Max 200cd/m²	Re dir
Vinyl Logo	Vinyl applied logo graphic	No illumination	Re dir



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Initial isue JS REV Date Drawn by: - Checked by: - Status Furpose of Issue Status For Construction drawing stage Stage 3 - Shopfit Ison clent TS1. Edward Street Isop Leek ST13 SDR Isop Proposed Elevations Isop Sheet 1 Ison Grawing street Isop JSDR Isop		Note: Bold annotation refers to new signage application. All other text refers to amendments that form part of separate application Ref: SMD/2016/0657	 NOTES All dimensions and levels are to be checked on site. Any discrepancies are to be reported to the architect before any work commences. This drawing shall not be scaled to ascertain any dimensions work to figured dims only. Title overlay drawings and ownership boundaries are produced using all reasonable endeavors. AEW cannot be plans supplied to them. This drawing is based on Green Hatch Survey Solutions drawing 19803-93_01-03_PES. (darted 29/07/2016). Proposed layout subject to Building Control approval of fire strategy and access arrangements. Asbestos survey report required prior to commencement 16/0438/R1-1 for details of all plant equipment noise mitigation measures to be implemented
Job No A EW ARCHITECTS AND DESIGNERS LTD THEZENITH BUILDING, SPRING GARDENS MANCHESTER M21AB T:01612144370 F:01612144371 B9229-AEW-16096-XX-DR-C	016 -		