

BOW TIE PROJECTING - FRONT ELEVATION 01 1:5@ A3

NOTES:

OVERALL BOW TIE SHAPE TO BE AS PER STANDARD KK SIGN - ARTWORK TO BE PROVIDED BY KK

ILLUMINATION LEVEL: TBC

OVERALL WEIGHT: TBC

SIGNAGE CONTRACTOR TO PROVIDE PRODUCTION DRAWINGS FOR APPROVAL PRIOR TO MANUFACTURER

REFER TO SITE SPECIFIC STORE ELEVATIONS FOR LOCATION etc

| stainless steel bracket support chemically anchored back to building or suitably fixed ot fascai - fixings to be dome headed stainless steel hex bolts |
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| stainless steel 'bow tie' surround |
| internal aluminium support back to bracket |
| white opal panel held on internal clear reflector acrylic sheet pushed through aluminium fascia surround with RED acyrlic KK logo bonded to front face internal T5 or LED lamps - contractor to ensure even spread of illumination to opal panel |

BOW TIE PROJECTING - FRONT SECTION



THIS DRAWING IS FOR DESIGN INTENT PURPOSES ONLY. DO NOT SCALE THIS DRAWING Contractors should provide their own setting out drawings for comment by PATH DESIGN.
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All structural works are to be detailed / continned and approved by structural engineer.
An dimensions to be verified on site prior to work commencing.
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