

RAL 9005 Paint - Jet Black

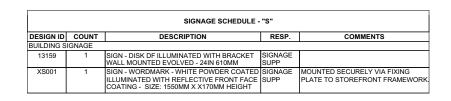
RAL 9005 (7)

RAL 1036 Paint - Pearl Gold

> S XS001 WORDMARK LETTERING

PINNED OFF FIXING PLATE. ALL SUPPLIED BY SIGNAGE CONTRACTOR

- MATCHING BLACK METAL BAR WITH 'T' PROFILE. LED TAPE USED ON REAR TO ILLUMINATE MESH UPWARDS AND DOWNWARDS. FIXED SECURELY INTO FACADE AND SUPPLIED BY SHOPFRONT CONTRACTOR.





EXISTING SHOPFRONT

Scale: 1:50

## SHEET NOTES

- 1. WORDMARK TO BE CENTRED OVER DOORWAY. WORDMARK WHITE POWDERCOATED METAL WITH A REFLECTIVE FRONT FACE COATING. WORDMARK TO BE SECURELY MOUNTED TO BLACK METAL BAR. BAR TO UPLIGHT AND DOWNLIGHT MESH FASCIA PANEL (SEE DETAIL LEFT).
- FASCIA PANEL BEHIND WORDMARK TO BE MESH WITH SOLID BACKING.

MESH SPEC: SOHO XL: RAL 1036 MESH SUPPLIER: LOCKER GROUP TEL: 01925 406618 www.architecturalwiremesh.com

MESH TO BE INCORPORATED INTO FACADE FRAMES PRIOR TO ARRIVAL ON SITE BY SHOPFRONT SUPPLIER. MESH TO BE OPEN TO ALLOW FOR VENTILATION IN BOTTOM ROW, MESH TO HAVE BLACK METAL BACKING ON THE HIGHER 2 ROWS TO BECOME A SOLID FASCIA PANEL.

- 3 FASCIA PANEL BELOW WORDMARK TO BE MESH WITH OPEN BACK TO ALLOW FOR VENTILATION INTO THE STORE. MESH TBC AT CHECK SET.
- 4. STOREFRONT TO BE CONSTRUCTED OF BLACK METAL WITH GLASS, MESH, SOLID METAL INFILLS
- WINDOWS TO LEFT HAND SIDE OF DOOR TO BI-FOLD BACK TO LEFT HAND SIDE WALL INTERNALLY. 5.

6. BLADE SIGN TO BE INTERNALLY ILLUMINATED 7. CURRENT FACADE BOXING OUT (YELLOW IN PHOTO LEFT) TO BE CLAD IN SAME BLACK METAL IN RAL 9005 JET BLACK AND TO BE MADE FLUSH WITH FASCIA PANEL ABOVE.

8. DOOR TO BE SAME STYLE AND PROPORTIONS AS REST OF STOREFRONT AND OPEN INWARDS ONTO ENTRANCE MATTING.

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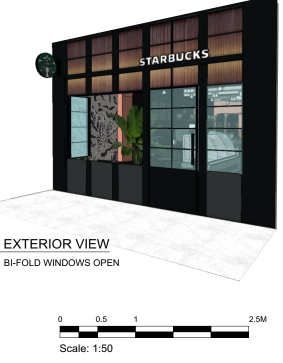
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METAL IN RAL 1036 PEARL GOLD **SECTION - DETAIL 1** 1 Scale: 1:10 6 S 13159 3 2 ① SXS001 6 404 6 S 13159 240 164 634 640 640 497 640 180 1 A-2001 ШШ 895 UCTURE **BI-FOLD WINDOWS CLOSED** 5 1410 ASCIA PAN \* 610 STARBUCKS 2 1071 392 ENTRANCE Å 1620 A7F 0440 840 SOLIE SECTION SIDE ELEVATION EXTERNAL ELEVATION ່ 3 ໌4 ີ

MESH: SOHO XL ARCHITECTURAL EXPANDED

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(2) Scale: 1:50



## EXTERIOR ELEVATION NOTES

GENERAL CONTRACTOR TO COORDINATE AND SCHEDULE SIGNAGE INSTALLATION WITH THE SIGNAGE CONTRACTOR.

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- B. GENERAL CONTRACTOR SHALL COORDINATE WITH ELECTRICAL CONTRACTOR TO FURNISH AND INSTALL ELECTRICAL CIRCUITS INCLUDING ALL CONDUIT, CABLING, CONNECTIONS, AND BREAKER AT PANEL BOARD NECESSARY TO SERVE SIGNAGE
- C. UNLESS OTHERWISE STATED. GENERAL UNLESS OF HERWISE STATED, GENERAL CONTRACTOR WILL SUPPLY AND INSTALL ALL SIGNAGE SUPPORT FRAMES, BACKING PANELS, STUDWORK, ETC. IN LINE WITH SIGNAGE CONTRACTOR'S DRAWINGS.
- ON REQUEST, SIGNAGE CONTRACTOR WILL SUPPLY SHOP DRAWINGS PRIOR TO FABRICATION TO STARBUCK CONSTRUCTION MANAGER/PROJECT MANAGER
- E. SIGNAGE CONTRACTOR TO INSTALL SIGNAGE IN COMPLIANCE WITH APPROVED PROJECT DRAWINGS AND/OR LOCAL APPLICABLE REGULATIONS.
- F. GENERAL CONTRACTOR TO NOTIFY STARBUCKS CONSTRUCTION MANAGER IMMEDIATELY IF SHOP DRAWINGS OR INSTALLATION IS IN DISCREPANCY WITH STARBUCKS ARCHITECTURAL DRAWINGS.
- GENERAL CONTRACTOR TO CLEAN, PATCH AND REPAIR EXISTING EXTERIOR AS REQUIRED.

GC TO CONFIRM ALL DIMENSIONS ON SITE AND ADVISE STARBUCKS OF ANY CHANGES.

## SHOPFRONT CONTRACTOR TO ACCURATELY MEASURE ON SITE PRIOR TO MANUFACTURE



