

































































NOTE: Do not scale from this drawing.

z

1:500 @ A1 0

A COX 30/09/21 SSDA MOD SUBMISSION

DESCRIPTION

A1 Original Co-ordinate System: MGA Zone 56 Height Datum: A.H.D. This sheet may be prepared using colour and may be incomplete if copied

DATE

REV. BY

ENVELOPE LINE INDICATIVE AIR TERMINAL LOCATION 01. SITE SURVEY FILE NWRLSRT-RPS-OPN-SR-DWG-000003.A.01.INF.DWG, RECEIVED ON 15/11/2019. 02. FINAL SETOUT OF NORTH BOUNDARY WALLS SUBJECT TO FEDERATED SURVEY INFORMATION AND COORDINATION. KEY GLASS CURTAIN WALL BACKPAINTED CLADDING METAL CLADDING STONE CLADDING CONCRETE LOUVRE TRANSLUCENT CURTAIN WALL WHITE SPANDREL GLAZING FLUTED GLAZING PAINTED RENDER SIGNAGE NOTE: REFER TO SSDA SIGNAGE REPORT FOR SIGNAGE DETAILS GENERAL NOTES: CONTRACTOR AND SUBCONTRACTOR SHALL VERIFY ALL DIMENSIONS OF THIS DRAWING AND SITE CONDITIONS PRIOR TO ANY WORK COMMENCING. ALL SHOP DRAWINGS SHALL BE SUBMITTED TO THE ARCHITECT(s). THE MANUFACTURER SHALL NOT COMMENCE ANY WORKS PRIOR TO THE RETURN OF APPROVED SHOP DRAWINGS SIGNED BY THE RELEVANT CONSULTANT. FIGURED DIMENSIONS TAKE PRECEDENCE OVER SCALED DIMENSIONS. THIS DRAWINGS SHOULD BE READ IN CONJUNCTION WITH ALL RELEVANT CONTRACTS, SPECIFICATIONS AND DRAWINGS. COPYRIGHT OF THIS DRAWING IS VESTED IN THE PRINCIPAL CONSULTANT. NOTE: THIS DRAWING ISSUE INCLUDING ALL CLOUDED REVISIONS TAGGED AS THIS REVISION IS REVISED FOR ALL TRADE PACKAGES PREVIOUSLY 01. REFER TO SERVICE ENGINEER'S DRAWINGS FOR LOCATION OF S.D.F BOXES, G.P.O'S AND SKIRTING DUCTS. REFER TO SERVICES ENGINEER'S DRAWINGS FOR CO-ORDINATION OF SLAB & WALL 'BLOCKOUTS' AND 'CORED' PENETRATIONS. 02. REFER TO STRUCTURAL ENGINEER'S DRAWINGS FOR SLAB SIZES AND DETAILS. REFER TO STRUCTURAL ENGINEER'S SUB-SOIL AND SHORING DETAILS.
03.REFER TO HYDRAULIC ENGINEER'S SERVICE
PLAN FOR LOCATION OF SUB-FLOOR SERVICES.

04.REFER TO STRUCTURAL ENGINEER'S DRAWINGS FOR COLUMN / STRUCTURAL WALL SIZES & DETAILS. 05.REFER TO DOOR SCHEDULES FOR DOOR

ENGINEER'S DRAWING.

FINISHES CODES.

SHEET 1 OF 1

REV.

DRG No. SMCSWSPS-COX-OSN-AT-DWG-960005

STATION DEVELOPMENT - OSN

WEST ELEVATION - ASHINGTON PLACE LIGHTWELL

PITT STREET INTEGRATED

GENERAL ARRANGEMENT ELEVATION

STATUS: TENDER DOCUMENTATION

METRO DRG No.

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DESIGN CHECK_ML _ _ _ _

DRAWN____COX______

DESIGNED____F+P_______________________

DRG CHECK__SW/LB________

APPROVED___NT___________

SERVICE PROVIDERS

OXFORD CPB

Foster + Partners

COX CJARMS

BATESSMART. OLCI

aurecon TW Taylor Thomson Whitting

06.REFER TO MECHANICAL ENGINEER'S DRAWINGS
AND SHOP DRAWINGS FOR SIZES OF ALL DUCT
PENETRATIONS AND LOUVRE OPENING SIZES.
07.REFER TO MECHANICAL ENGINEER'S DETAILS
FOR PENETRATIONS AND BUILDING IN OF DUCTS,
GRILLES, PLANT AND CEILING PLENUMS.
08.BUILD IN HIGH LEVEL OPENINGS FOR PLENUMS
IN CEILING SPACES; REFER TO MECHANICAL

ENGLINEER'S DRAWING.
09-FOR ADDITIONAL SETOUT INFORMATION WHERE
NO DIMENSIONING SHOWN, REFER TO REFERENCE
TAGS FOR DETAILED ARCHITECTURAL DRAWINGS.

10. REFER TO SCHEDULES FOR FF&E AND

LEGEND

SITE BOUNDARY

WEIGHTED AVERAGE SETBACK