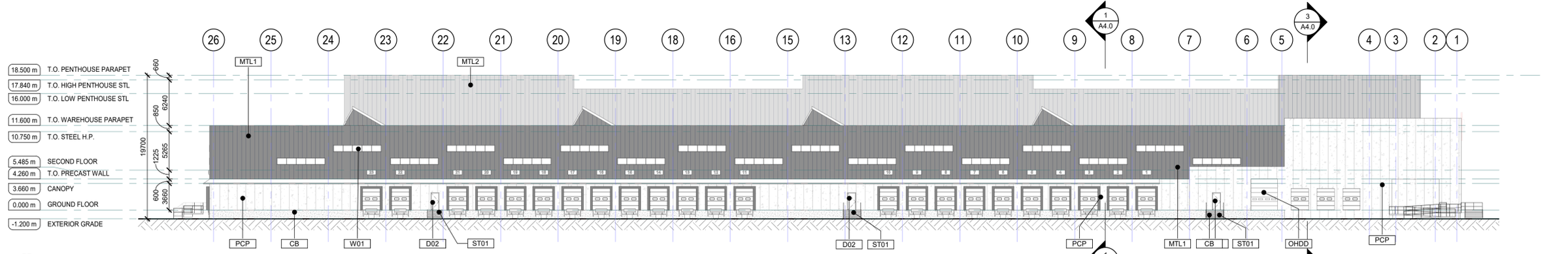
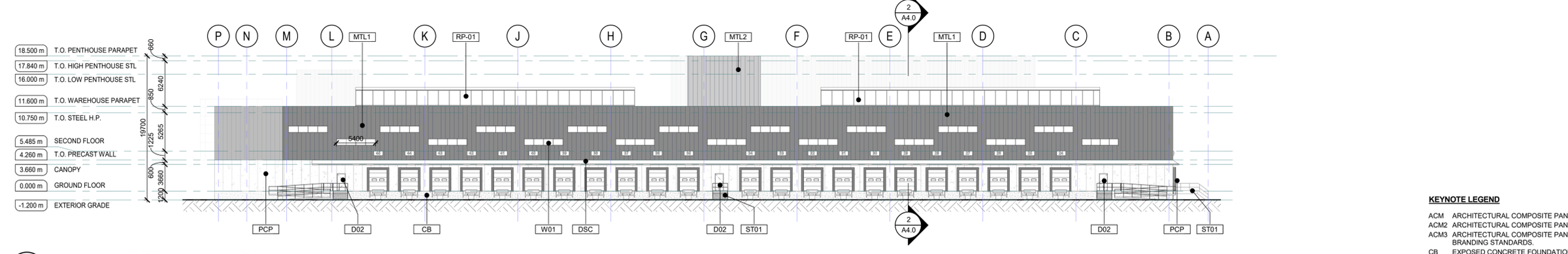


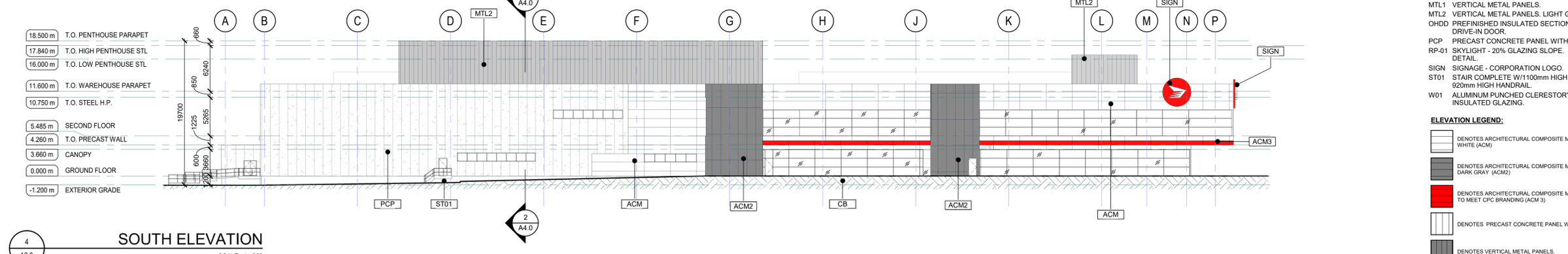
EAST ELEVATION
SCALE: 1 : 300



WEST ELEVATION
SCALE: 1 : 300



NORTH ELEVATION
SCALE: 1 : 300



SOUTH ELEVATION
SCALE: 1 : 300

- KEYNOTE LEGEND**
- ACM ARCHITECTURAL COMPOSITE PANELS.
 - ACM2 ARCHITECTURAL COMPOSITE PANELS, DARK GRAY
 - ACM3 ARCHITECTURAL COMPOSITE PANELS TO CPC BRANDING STANDARDS.
 - CB EXPOSED CONCRETE FOUNDATION.
 - CW CURTAIN WALL W/ INSULATED GLAZING.
 - D02 HOLLOW METAL INSULATED DOOR.
 - D04 ANODIZED ALUMINUM SLIDING DOOR.
 - DSC DOCK SHELTER CANOPY.
 - MTL1 VERTICAL METAL PANELS.
 - MTL2 VERTICAL METAL PANELS, LIGHT GRAY
 - OHDD PREFINISHED INSULATED SECTIONAL OVERHEAD DRIVE-IN DOOR.
 - PCP PRECAST CONCRETE PANEL WITH REVEALS.
 - RP-01 SKYLIGHT - 20% GLAZING SLOPE. REFER TO TYP DETAIL.
 - SIGN SIGNAGE - CORPORATION LOGO.
 - ST01 STAIR COMPLETE W/1100mm HIGH GUARD AND 920mm HIGH HANDRAIL.
 - W01 ALUMINUM PUNCHED CLERESTORY WINDOW W/ INSULATED GLAZING.
- ELEVATION LEGEND:**
- [White Box] DENOTES ARCHITECTURAL COMPOSITE METAL PANELS, WHITE (ACM)
 - [Dark Gray Box] DENOTES ARCHITECTURAL COMPOSITE METAL PANELS, DARK GRAY (ACM2)
 - [Red Box] DENOTES ARCHITECTURAL COMPOSITE METAL PANELS TO MEET CPC BRANDING (ACM3)
 - [Light Gray Box] DENOTES PRECAST CONCRETE PANEL W/ REVEALS (PCP)
 - [Dark Gray Box] DENOTES VERTICAL METAL PANELS, DARK GRAY (MTL1)
 - [Light Gray Box] DENOTES VERTICAL METAL SIDING, LIGHT GRAY (MTL2)
 - [Stippled Box] DENOTES CAST IN PLACE CONCRETE FOUNDATION (CB)
 - [Dotted Box] DENOTES LANDSCAPING
 - [Red Box with Logo] DENOTES CANADA POST RED, PMS: 485 CMYK: 0 100 91 0

- GENERAL NOTES:**
1. ALL WORK TO COMPLY WITH THE CURRENT ONTARIO BUILDING CODE, ALL APPLICABLE MUNICIPAL BY-LAWS AND AS DIRECT BY THE AUTHORITY HAVING JURISDICTION.
 2. VERIFY ALL DIMENSIONS ON SITE. REPORT AND DISCREPANCIES TO THE CONSULTANT PRIOR TO PROCEEDING WITH WORK.
 3. DRAWINGS ARE NOT TO BE SCALED.
 4. CONSULT ARCHITECT OR ENGINEER IMMEDIATELY WHEREVER DIMENSIONS SHOWN ARE UNCLEAR OR WHERE CONFLICTS ARISE.
 5. TAKE NECESSARY PRECAUTION THAT NO STEEL ELEMENTS BE IN CONTACT WITH ANY ALUMINUM ELEMENTS TO AVOID ANY CORROSION.
 6. ANTICIPATE AN OVERLAP OF ALL MEMBRANES AS PER MANUFACTURER RECOMMENDATIONS.
 7. AUTOMATIC DOOR OPERATOR ACTUATORS (ADOA) SHALL BE LOCATED AT NOT LESS THAN 610mm AND NOT MORE THAN 1500mm BEYOND THE DOOR SWING WHERE THE DOOR OPENS TOWARD THE CONTROL AND SHALL BE INSTALLED AT 990mm FROM THE FINISHED FLOOR OR GROUND. REFER TO ARCHITECTURAL PLANS FOR LOCATIONS.
 8. CONTRACTOR TO PROVIDE SAFE ACCESS AND EXITING IN COMPLIANCE WITH OBC AND COORDINATED WITH PROCESS EQUIPMENT DESIGN.
 9. ALL DRAWINGS ARE CONCEPTUAL DESIGN DRAWINGS. ALL PLANS AND LAYOUTS TO BE VERIFIED BY DESIGN BUILDER AND COORDINATED WITH CPC.
 10. STRUCTURAL GRID, COLUMN AND BRACING SIZES AND LOCATION TO BE REVIEWED BY DESIGN BUILD TEAM TO ACCOMMODATE THE OFFICE LAYOUT AND COORDINATED WITH PROCESS EQUIPMENT.

PRELIMINARY DESIGN
THESE DOCUMENTS ARE NOT COMPLETE IN ALL DETAILS AND ARE INTENDED TO PROVIDE CONCEPTUAL DIRECTION FOR SELECTED DESIGN BUILD PROPOSAL.

No.	ISSUE / REVISION	DDMMYY
1	ISSUED FOR SITE PLAN CONTROL	26/06/23
0	ISSUED FOR SITE PLAN CONTROL	16/06/23

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VERIFY SHEET SIZE AND SCALES. THE BAR TO THE RIGHT IS 25mm IF THIS IS A FULL SIZE DRAWING. 0 25mm

SCALE: As indicated

CLIENT:

CONSULTANT:

J.L. Richards
ENGINEERS - ARCHITECTS - PLANNERS

CONSULTANT:

PROFESSIONAL STAMP

PROJECT NORTH

PROJECT:

**CANADA POST CORPORATION
OTTAWA PROCESSING CENTRE**

50 PROM. LEIKIN DRIVE, OTTAWA, ON, K2J 0P8

DRAWING:

BUILDING ELEVATIONS

DESIGN: PG
DRAWN: PG
CHECKED: MF
JLR #: 31940-000

DRAWING #:
A3.0

File Location: C:\Users\pgehring\Documents\31940-000_CPC_OPC_Architectural\2023_06\DWG\A3.0