Resubmission #1

Elevator Overrun Beyond Elevator Machine Room
134900 1 22 MAR 2023 Issued for Rezoning and Site Plan Control 2 18 MAY 2023 Issued for Rezoning and Site Plan Control -3 13 JUL 2023 Issued for Site Plan Control – Resubmission #2 4 25 AUG 2023 Issued for 100% Design Development 5 18 SEP 2023 Issued for Site Plan Control - Resubmission Level 20 124750 Level 14 Legend - Cladding Materials (EW1) Exterior Wall Type 1 - Masonry Cladding EXTERIOR Wall Type 3 - Sintered Stone Cladding ⟨EW5⟩ Exterior Wall Type 5 - Metal Panel Cladding Curtain Wall Type 1 - Triple Glazed Curtain Wall Bird-friendly Frit on Surface #1 to meet Ottawa Bird Friendly Design Guidelines* Punched Window Type 1 - Triple Glazed Fibreglass Window Clear glazing without frit. W1-F to contain bird-friendly Frit on Surface #1 to meet Ottawa Bird Friendly Design Guidelines* Punched Window Type 2 - Triple Glazed Fibreglass Window Clear glazing without frit W3 Punched Window Type 3 - Triple Glazed Fibreglass Window Clear glazing without frit *Bird friendly frit pattern: Wind mitigation screening at Level 7 roof terrace to meet City of Ottawa Bird Friendly Design Guidelines. Please see Legend for glazing types, as well as for typical frit pattern to be used. Trellis / Solar Shade Structure - Glass railing and wind-mitigation • • • screen at Level 7 Terrace, engineer to meet wind loads Bird friendly frit pattern to be installed on Surface #1, to meet the layout illustrated below, as well as requirements noted in Div. 08 and Ottawa Bird Friendly Design Guidelines • (EW4) EW5 EW5 - Finish Type 1 (EW1) Issued for Site Plan Control Resubmission ARCHITECTS Z PING FUN TAI LICENCE 6195 Contractor Must Check & Verify all Dimensions on the Job. Level 3 71500 Do Not Scale Drawings. All Drawings, Specifications and Related Documents are the Copyright Property of the Architect and Must be Returned Upon Request. Reproduction of Drawings, Specifications and Related Documents in Part or in Whole is Forbidden Without the Written permission of the Architect. This Drawing is Not to be Used for Construction Until Signed by the Architect. - All CW1 clear glazing below blue dashed line to meet City of Ottawa Bird Friendly Design Guidelines. Please see Legend for typical frit pattern to be used. OCH Friel Street / Chapel Gas Meter Beyond — 200-201 Friel Street (200 Beausoleil), Ottawa, ON K Chapel Street

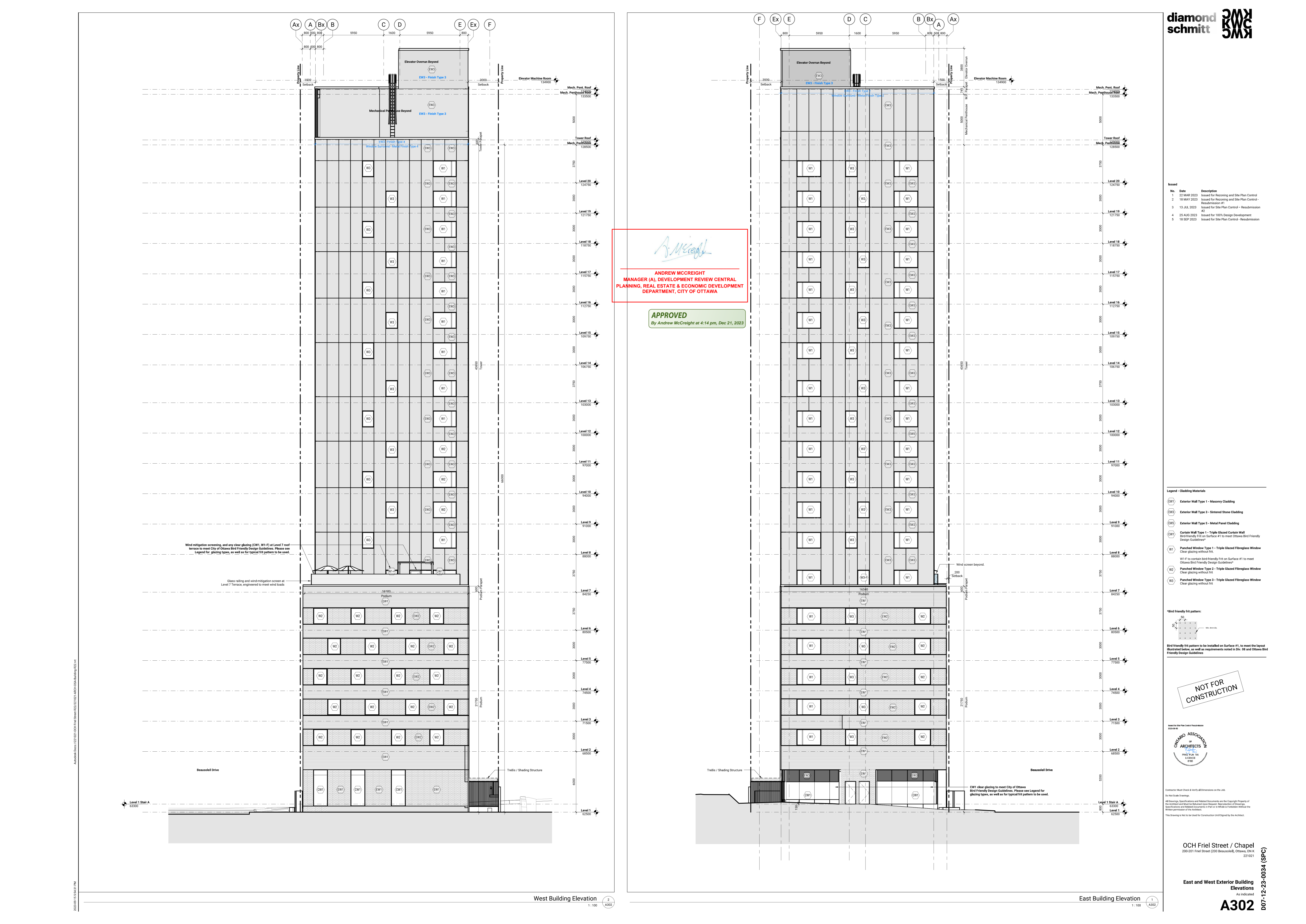
ANDREW MCCREIGHT MANAGER (A), DEVELOPMENT REVIEW CENTRAL PLANNING, REAL ESTATE & ECONOMIC DEVELOPMENT DEPARTMENT, CITY OF OTTAWA

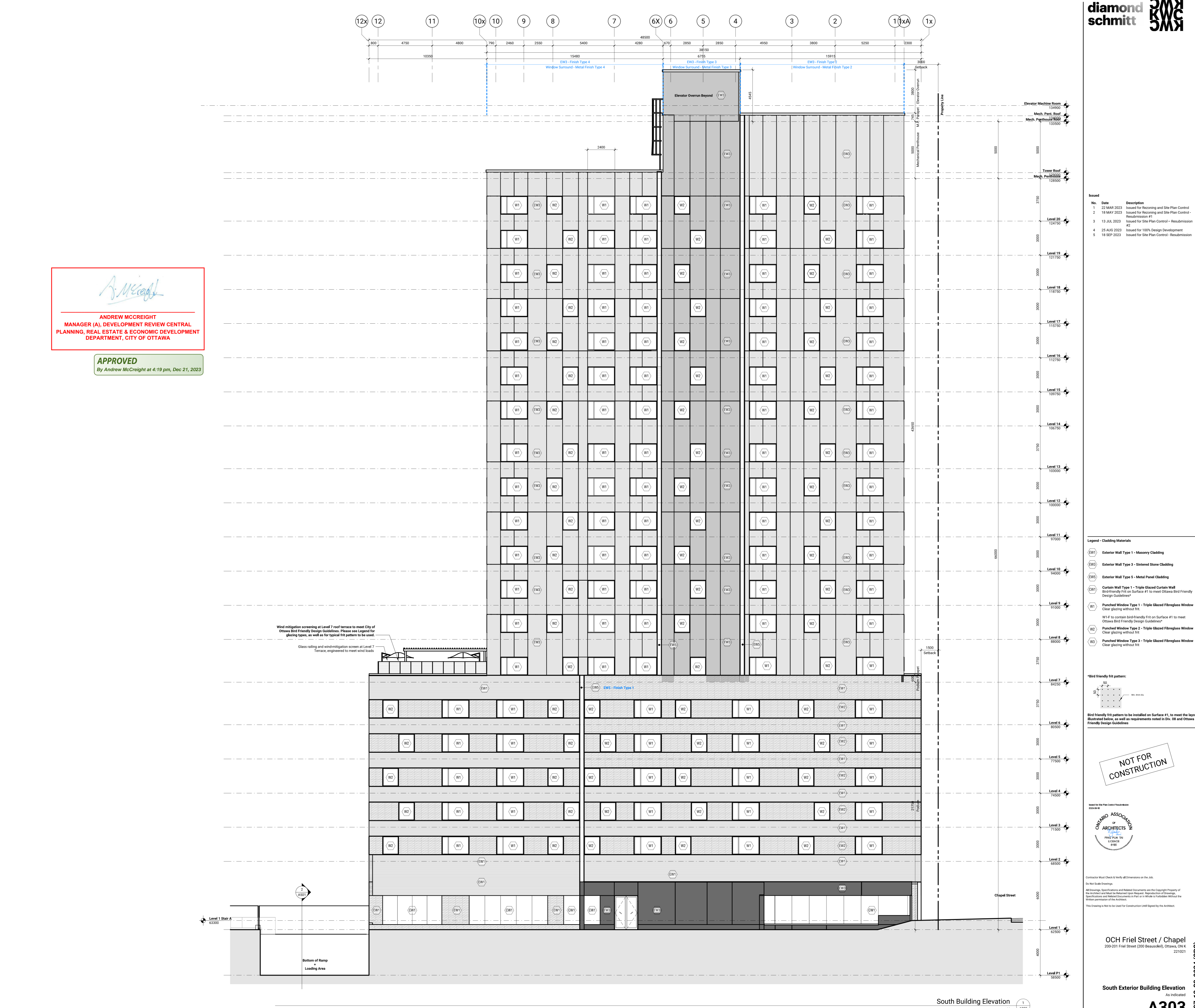
> APPROVED By Andrew McCreight at 4:14 pm, Dec 21, 2023

North Exterior Building Elevation

North Building Elevation

1:100 A301





4 25 AUG 2023 Issued for 100% Design Development 5 18 SEP 2023 Issued for Site Plan Control - Resubmission

Bird-friendly Frit on Surface #1 to meet Ottawa Bird Friendly

Punched Window Type 1 - Triple Glazed Fibreglass Window W1-F to contain bird-friendly Frit on Surface #1 to meet

W2 Punched Window Type 2 - Triple Glazed Fibreglass Window

Punched Window Type 3 - Triple Glazed Fibreglass Window

Bird friendly frit pattern to be installed on Surface #1, to meet the layout illustrated below, as well as requirements noted in Div. 08 and Ottawa Bird



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South Exterior Building Elevation