

MATERIAL LEGEND:

CA EXPOSED ARCHITECTURAL CONCRETE GLASS RAILING AND PRIVACY SCREENS

MECHANICAL LOUVRE - BRONZE DOUBLE GLAZED ALUMINUM WINDOW SYSTEM - DARK GREY

WINDOW SYSTEM METAL SPANDREL ALUMINUM CLADDING SYSTEM

ARCHITECTURAL LOUVRE - DARK GREY

BALCONY AND TERRACE PICKET RAILING, PRIVACY SCREEN SUPPORT POSTS - DARK GREY ALUMINUM CLADDING SYSTEM AT SOFFIT

ALUMINUM CLADDING SYSTEM BRICK EMBEDDED IN PRECAST CONCRETE

PRECAST CONCRETE WINDOW SYSTEM SHADOW BOX - DARK GREY, BIRD FRIENDLY

VG-1 WINDOW WALL VISION GLASS - CLEAR VG-2 CURTAIN WALL VISION GLASS - CLEAR

WINDOW WALL VISION GLASS - BIRD FRIENDLY VG-4 CURTAIN WALL VISION GLASS - BIRD FRIENDLY

VG-5 WINDOW WALL PATTERNED GLASS

No. Description

REVISION RECORD

2021-08-13 ISSUED FOR SITE PLAN APPROVAL 2020-10-14 RE-ISSUED FOR REZONING 2019-10-28 ISSUED FOR REZONING

ISSUE RECORD



BDP. Quadrangle

Quadrangle Architects Limited
901 King Street West, Suite 701 Toronto, ON M5V 3H5
t 416 598 1240 www.bdpquadrangle.com

1226-1230 White Oaks Boulevard and 350 Lynnwood Drive

Kamato Holdings Limited

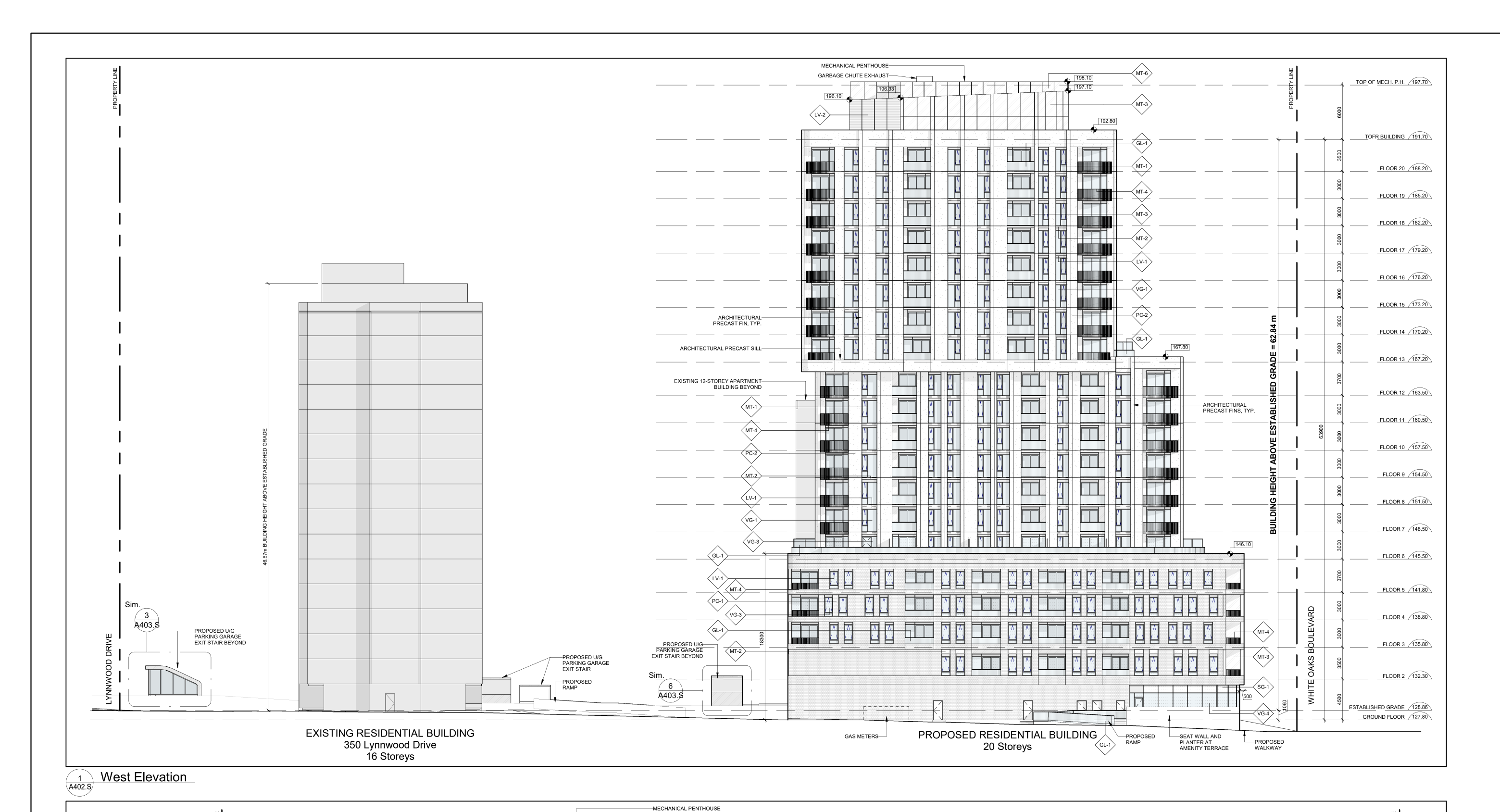
Oakville, ON

17034 As indicated HT PROJECT SCALE DRAWN REVIE DRAWN REVIEWED

South and North Building Elevations

A401.S

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197.70 TOP OF MECH. P.H. 191.70 TOFR BUILDING 188.20 FLOOR 20 ARCHITECTURAL—PRECAST FIN, TYP. 185.20 FLOOR 19 182.20\ FLOOR 18 179.20 FLOOR 17 176.20 FLOOR 16 173.20 FLOOR 15 170.20 FLOOR 14 167.20 FLOOR 13 163.50 FLOOR 12 PRECAST FIN, TYP. 160.50 FLOOR 11 157.50 FLOOR 10 154.50 FLOOR 9 151.50 FLOOR 8 ARCHITECTURAL-PRECAST SILL 148.50 FLOOR 7 145.50 FLOOR 6 141.80 FLOOR 5 138.80 FLOOR 4 Sim. 135.80 FLOOR 3 A403.S PROPOSED U/G— PARKING GARAGE EXIT STAIR 132.30 FLOOR 2

ENTRANCE TO U/G

PARKING GARAGE

EXISTING RESIDENTIAL BUILDING 350 Lynnwood Drive 16 Storeys

128.86 ESTABLISHED GRADE 127.80 GROUND FLOOR

2 East Elevation

SIAMESE CONNECTION PROPOSED RESIDENTIAL BUILDING
AT 300mm ABOVE
FINISHED GRADE

PROPOSED RESIDENTIAL BUILDING
20 Storeys

20 Storeys

CANOPY AT— ENTRANCE

MATERIAL LEGEND:

EXPOSED ARCHITECTURAL CONCRETE

ARCHITECTURAL LOUVRE - DARK GREY

GLASS RAILING AND PRIVACY SCREENS

MECHANICAL LOUVRE - BRONZE

DOUBLE GLAZED ALUMINUM WINDOW SYSTEM - DARK GREY WINDOW SYSTEM METAL SPANDREL

PANEL - DARK GREY ALUMINUM CLADDING SYSTEM

BALCONY AND TERRACE PICKET RAILING, PRIVACY SCREEN SUPPORT POSTS - DARK GREY

ALUMINUM CLADDING SYSTEM AT SOFFIT

ALUMINUM CLADDING SYSTEM - MEDIUM GREY BRICK EMBEDDED IN PRECAST CONCRETE

PRECAST CONCRETE

WINDOW SYSTEM SHADOW BOX - DARK GREY, BIRD FRIENDLY WINDOW WALL VISION GLASS - CLEAR

CURTAIN WALL VISION GLASS - CLEAR

WINDOW WALL VISION GLASS - BIRD FRIENDLY

CURTAIN WALL VISION GLASS - BIRD FRIENDLY WINDOW WALL PATTERNED GLASS

No. Description REVISION RECORD

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17034 As indicatedJS HT PROJECT SCALE DRAWN REVIE

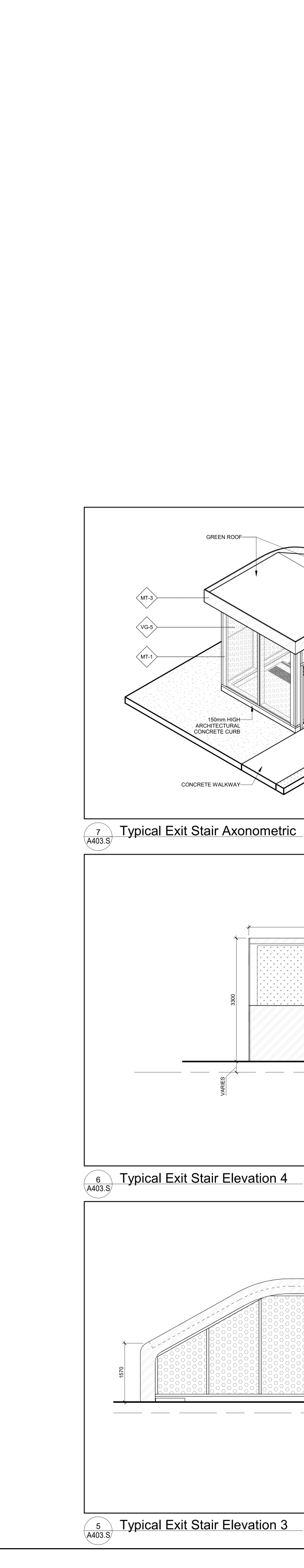
Kamato Holdings Limited

East and West Building

Elevations

A402.S

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—SLOPED GREEN ROOF

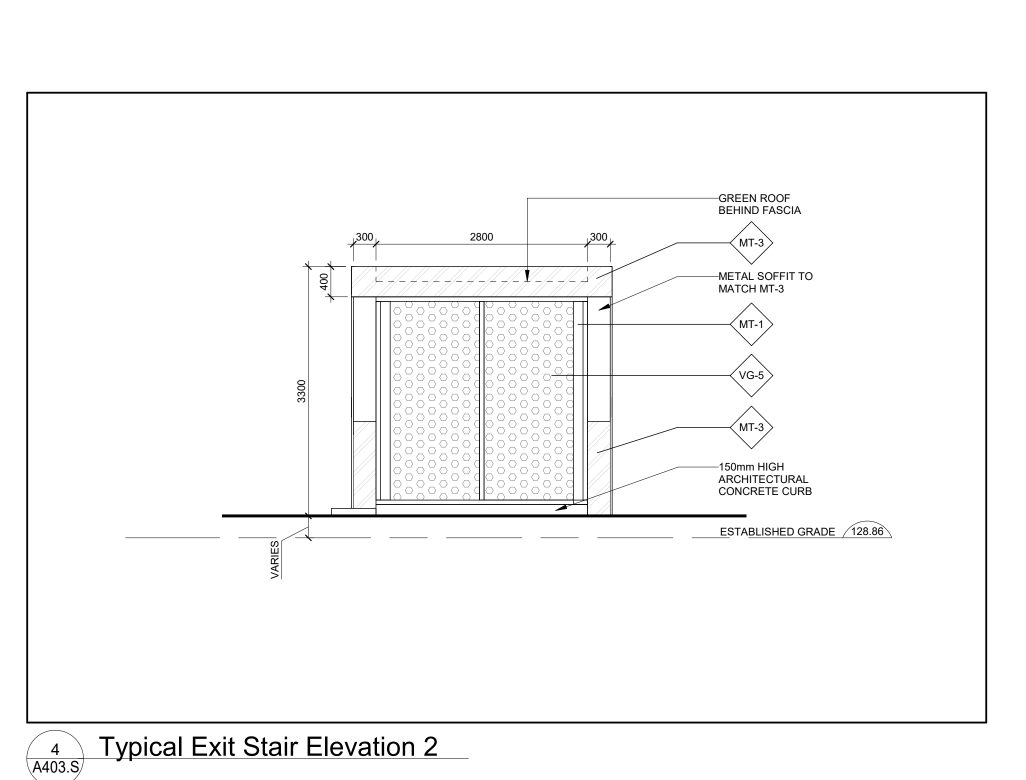
S.S. ARCHITECTURAL SCUPPER

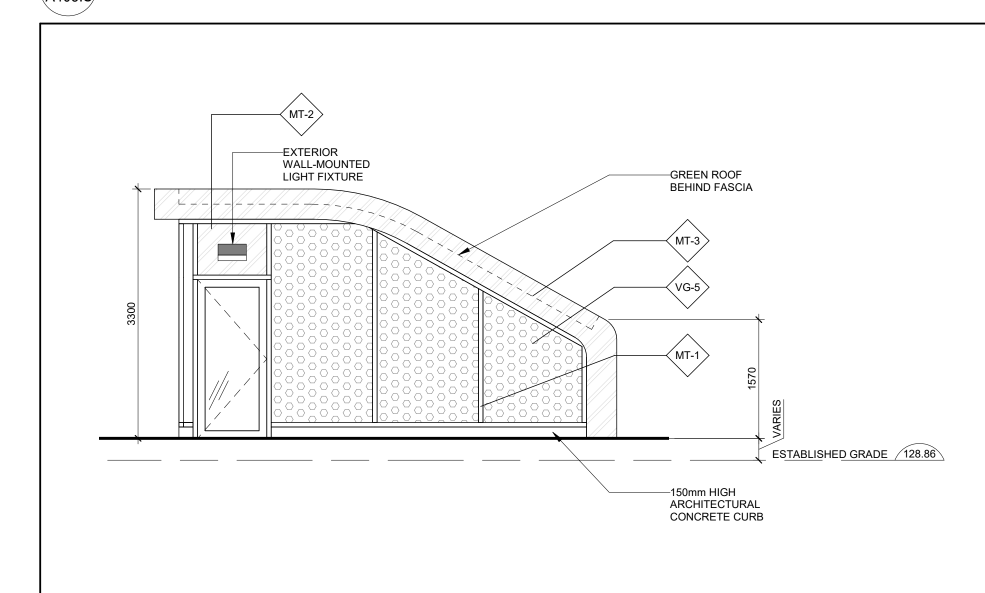
GREEN ROOF
BEHIND FASCIA

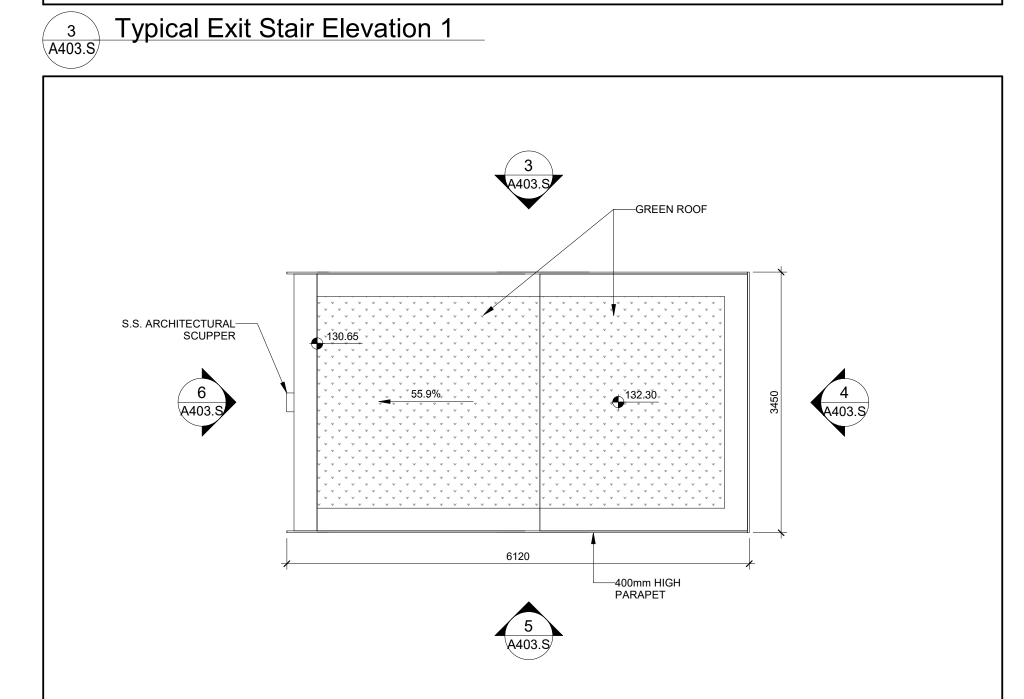
——150mm HIGH ARCHITECTURAL CONCRETE CURB

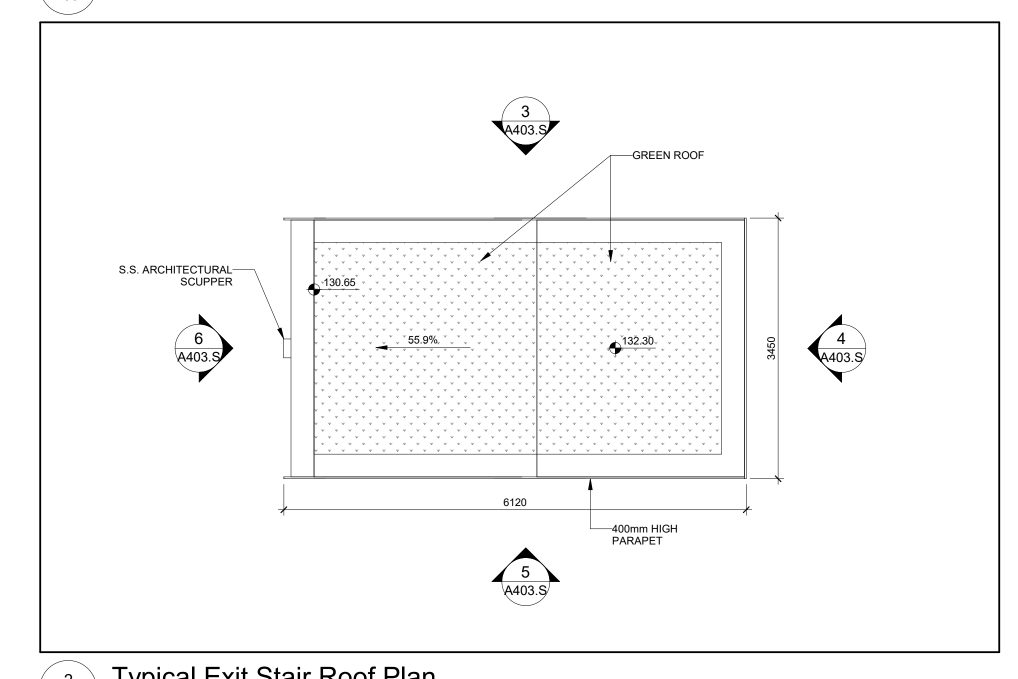
ESTABLISHED GRADE 128.86

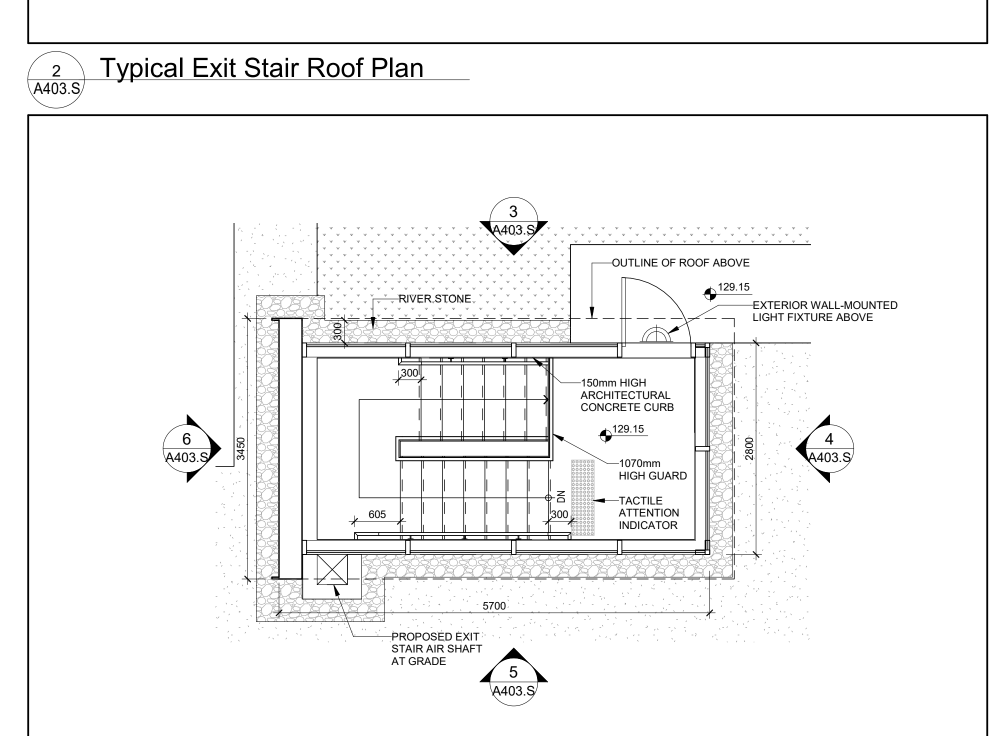
ESTABLISHED GRADE 128.86



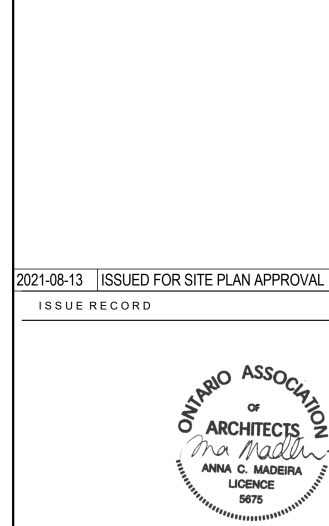








1 Typical Exit Stair Floor Plan



No. Description

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ARCHITECTURAL LOUVRE - DARK GREY

DOUBLE GLAZED ALUMINUM WINDOW SYSTEM - DARK GREY

WINDOW SYSTEM METAL SPANDREL PANEL - DARK GREY

BALCONY AND TERRACE PICKET RAILING, PRIVACY SCREEN SUPPORT POSTS - DARK GREY

ALUMINUM CLADDING SYSTEM AT SOFFIT

BRICK EMBEDDED IN PRECAST CONCRETE

ALUMINUM CLADDING SYSTEM

ALUMINUM CLADDING SYSTEM

WINDOW SYSTEM SHADOW BOX - DARK GREY, BIRD FRIENDLY

WINDOW WALL VISION GLASS - CLEAR

CURTAIN WALL VISION GLASS - CLEAR

WINDOW WALL PATTERNED GLASS

WINDOW WALL VISION GLASS - BIRD FRIENDLY

CURTAIN WALL VISION GLASS - BIRD FRIENDLY

PRECAST CONCRETE

MECHANICAL LOUVRE - BRONZE

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17034 1:50 PROJECT SCALE

JY/MPHT DRAWN REVIEWED Typical Exit Stair Plans & Elevations

A403.S

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