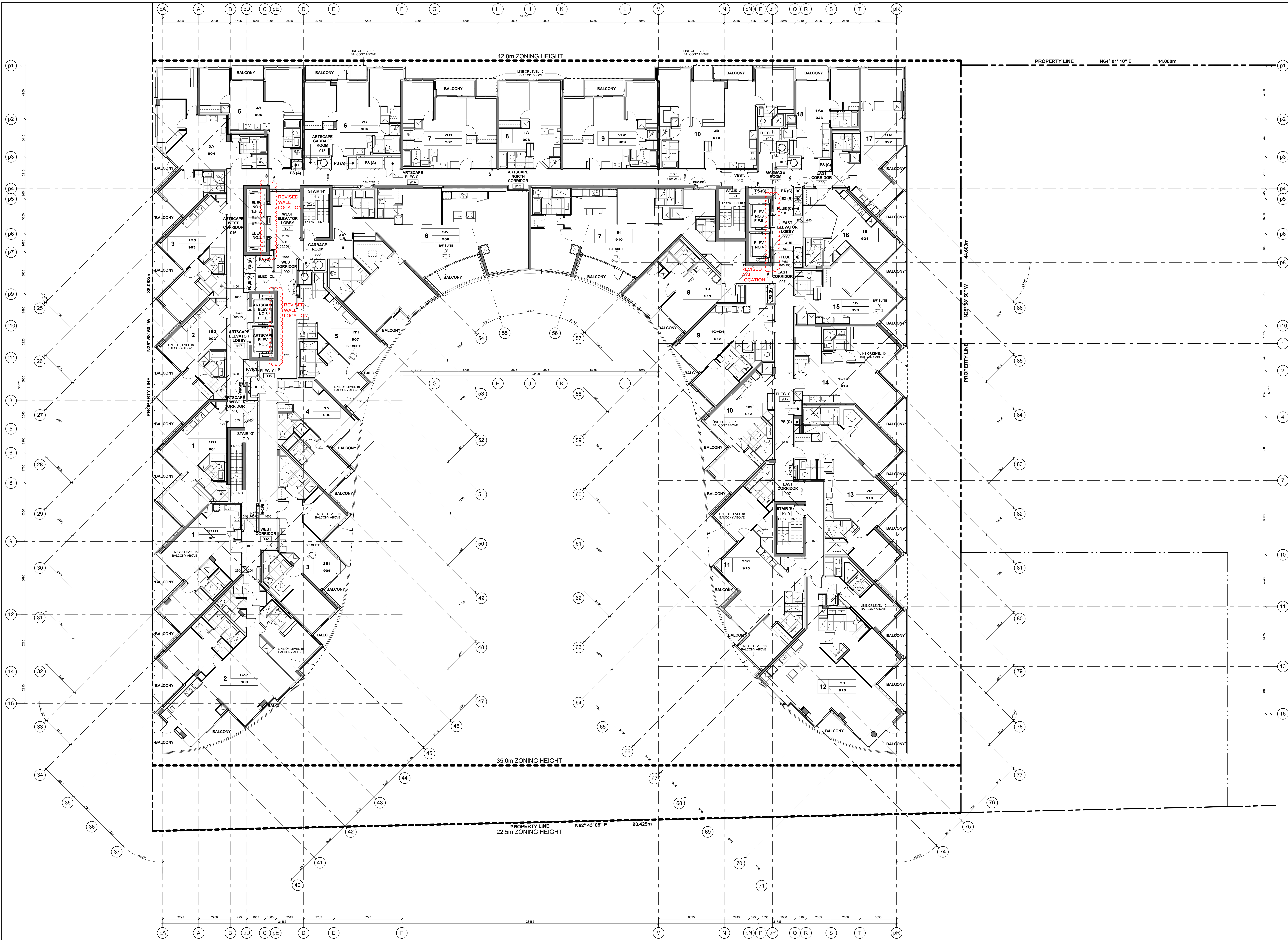




**GENERAL NOTES LEGEND**

1. CATCH BASIN  
2. AREA DRAIN  
3. FLOOR DRAIN  
4. ROOF DRAIN  
5. SCUPPER DRAIN  
6. TRENCH DRAIN  
7. LANDSCAPE DRAIN  
8. MEDICINE CABINET  
9. TOP OF CONCRETE SLAB - LOW POINT  
10. TOP OF CONCRETE SLAB - HIGH POINT  
11. TOP OF CONCRETE WALL  
12. TOP OF CONCRETE CURB  
13. TOP OF CONCRETE SLAB  
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**General Notes Legend**

1. REFER TO INTERIOR DESIGN DRAWINGS FOR INTERIOR FINISHES AND SPECIFICATIONS  
2. BALCONY SLABS AND CONCRETE SILL CONDITIONS TO BE FLOPPED FROM BALCONY FLOOR FINISHES. PROVIDE SCUPPER DRAIN FOR BALCONIES WITH CURBS. ALL TERMINALS TO HAVE SCUPPERS OR AREA DRAIN. SEE PLANS FOR LOCATION.  
3. PROVIDE APPROVED SOUND INSULATION FOR HORIZONTAL AND VERTICAL PIPES THROUGH WALLS AND FLOOR PENETRATIONS AS REQUIRED. REFER TO MECHANICAL DRAWINGS & MECHANICAL REPORT.  
4. REFER TO WINDOW SCHEDULES FOR LOCATION OF WINDOW OPENING SECTION AND INSET SCREENS.  
5. PROVIDE ALL FLOORING SPEC'S AS REQUIRED FOR ELECTRICAL PANELS. REFER TO ELECTRICAL DRAWINGS FOR LOCATION AND DETAILS.  
6. COORDINATE WITH MECHANICAL AND ELECTRICAL DRAWINGS FOR ALL FIRE AND SMOKE EXHAUST REQUIREMENTS.  
7. ALL BATHROOM CEILINGS TO BE CONSTRUCTED AS PER DETAIL. PROVIDE ACoustical BATT IN ALL BATHROOM CEILING SPACES.  
8. AT ALL STAIR PRESSURIZATION SHAFT ENCLOSURES, NO SERVICES SHALL BE ALLOWED TO PENETRATE OR PASS THRU THIS ENCLOSURE.  
9. ELEVATOR:  
A. ELEVATOR SHAFT DIMENSIONS PROVIDED BY THE ELEVATOR CONSULTANT. A COPY OF THIS REPORT CAN BE OBTAINED FROM THE REVISED ELEVATOR SHOP DRAWINGS.  
B. ELEVATOR SHAFTS SHALL BE CO-ORDINATED WITH ELEVATOR SUPPLIERS.  
C. ELEVATOR SHAFT WALLS TO BE CONSTRUCTED TO ACHIEVE A MIN. FIRE RESISTANCE RATING OF 2 HRS.  
D. AN APPROVED FIRE STOP MATCHING IS TO BE USED TO SEAL INTERSECTION TOP OF CONCRETE BLOCK AT FLOOR SLABS.  
E. ELEVATOR SHAFT LADDERS TO BE GALVANIZED STEEL AND EXTEND DOWN MINIMUM 2' BELOW FLOOR TO BE SUPPORTED & INSTALLED BY LOCKER ROOM NOTES.  
F. ALL LOCKER ROOMS TO BE 100mm (4") LOCATED TO BE CONSTRUCTED WITH 1/2" WIRE MESH PARTITIONS MINIMUM 2100mm HIGH. PROVIDE FIRE MESH DOOR AND CEILING. ALL WIRE MESH CEILINGS TO BE 400mm BELOW SPRINKLER DEFLECTOR THROUGHOUT.  
G. REVIEW LOCKER ROOM LAYOUT PREPARED BY ARCHITECT AND INSTALLER TO PROVIDE INSTALLATION SHOP DRAWINGS FOR REVIEW BY OWNER AND ARCHITECT.  
H. BICYCLE SPACE NOTES:  
I. ALL BICYCLE SPACES TO COMPLY WITH TORONTO BICYCLE BYLAW STANDARDS. HORIZONTAL BICYCLE RACKS 1.800m x 1.800m. VERTICAL BICYCLE RACKS 1.800m x 1.800m.  
J. ABUSE RESISTANT CRYSTALLINE TO BE USED ON ALL ARTISCAPE / AFFORDABLE LOBBY AND CORRIDOR WALLS.  
K. SUITE TO SUITE BLOCK WALL TO BE NORMAL WEIGHT FOR ACOUSTICS. REFER TO ACOUSTICAL REPORT.

**GENERAL TYPICAL FLOOR NOTES**

1. REFER TO INTERIOR DESIGN DRAWINGS FOR INTERIOR FINISHES AND SPECIFICATIONS  
2. BALCONY SLABS AND CONCRETE SILL CONDITIONS TO BE FLOPPED FROM BALCONY FLOOR FINISHES. PROVIDE SCUPPER DRAIN FOR BALCONIES WITH CURBS. ALL TERMINALS TO HAVE SCUPPERS OR AREA DRAIN. SEE PLANS FOR LOCATION.  
3. PROVIDE APPROVED SOUND INSULATION FOR HORIZONTAL AND VERTICAL PIPES THROUGH WALLS AND FLOOR PENETRATIONS AS REQUIRED. REFER TO MECHANICAL DRAWINGS & MECHANICAL REPORT.  
4. REFER TO WINDOW SCHEDULES FOR LOCATION OF WINDOW OPENING SECTION AND INSET SCREENS.  
5. PROVIDE ALL FLOORING SPEC'S AS REQUIRED FOR ELECTRICAL PANELS. REFER TO ELECTRICAL DRAWINGS FOR LOCATION AND DETAILS.  
6. COORDINATE WITH MECHANICAL AND ELECTRICAL DRAWINGS FOR ALL FIRE AND SMOKE EXHAUST REQUIREMENTS.  
7. ALL BATHROOM CEILINGS TO BE CONSTRUCTED AS PER DETAIL. PROVIDE ACoustical BATT IN ALL BATHROOM CEILING SPACES.  
8. AT ALL STAIR PRESSURIZATION SHAFT ENCLOSURES, NO SERVICES SHALL BE ALLOWED TO PENETRATE OR PASS THRU THIS ENCLOSURE.  
9. ELEVATOR:  
A. ELEVATOR SHAFT DIMENSIONS PROVIDED BY THE ELEVATOR CONSULTANT. A COPY OF THIS REPORT CAN BE OBTAINED FROM THE REVISED ELEVATOR SHOP DRAWINGS.  
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Constructor Must Check And Verify All Dimensions On The Job.  
Do Not Scale The Drawing.  
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No.: Revision Date  
1. Artiscape Change Notice Aug. 25, 2015

**REVISIONS TO ELEVATOR SHAFTS AS PER ELEVATOR SHOP DRAWING MAY 12, 2016**

**AQUAVISTA**  
AT BAYSIDE TORONTO

Drawing Title  
Level 9 - Ninth Floor Plan

Project  
**Hines TRIDEL**  
**AQUAVISTA**  
Block 3 - R3 & R4  
263 Queens Quay East  
Toronto, ON

Scale  
1 : 100

Drawn by  
E.V. / M.R.

Checked by  
C.A.

Prepared No.  
13148

Date  
May 12, 2016

Drawing No.  
**A2-15**