



BUILDING HEIGHT HT= 32.600 BUILDING HEIGHT HAS BEEN MEASURED FROM ESTABLISHED GRADE TO THE TOP OF THE STRUCTURAL SLAB ELEVATION HEIGHT 1- HEIGHT MEASURED TO THE TOP OF STRUCTURAL SLAB. 3 2023-06-19 RE ISSUED FOR OPA & ZBA COORDINATION 2 2022-01-07 ISSUED FOR OPA & ZBA COORDINATION 1 2021-03-02 ISSUED FOR PRE-APPLICATION MEETING 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 WHOLE IS FORBIDDEN WITHOUT THE ARCHITECT'S WRITTEN PERMISSION. THE CONTRACTOR IS RESPONSIBLE FOR CHECKING AND VERIFYING ALL LEVELS AND DIMENSIONS AND SHALL REPORT ALL DISCREPANCIES TO THE ARCHITECT AND OBTAIN CLARIFICATION PRIOR TO COMMENCING WORK. DO NOT SCALE DIMENSIONS FROM THE DRAWINGS. **A& Architects Inc** 130 QUEENS QUAY EAST, SUITE 1018 TORONTO, ONTARIO, M5A 0P6 (416) 466-0100 WWW.AARCHITECTS.CA CLIENT: LAMBDEVELOPMENTCORP PROJECT: THE MISS QUEEN 21-51 QUEEN ST. N, MISSISSAUGA, ONTARIO SCALE: DATE: As indicated TITLE: **SECTION 1** PROJECT NO. A-410 20-121

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