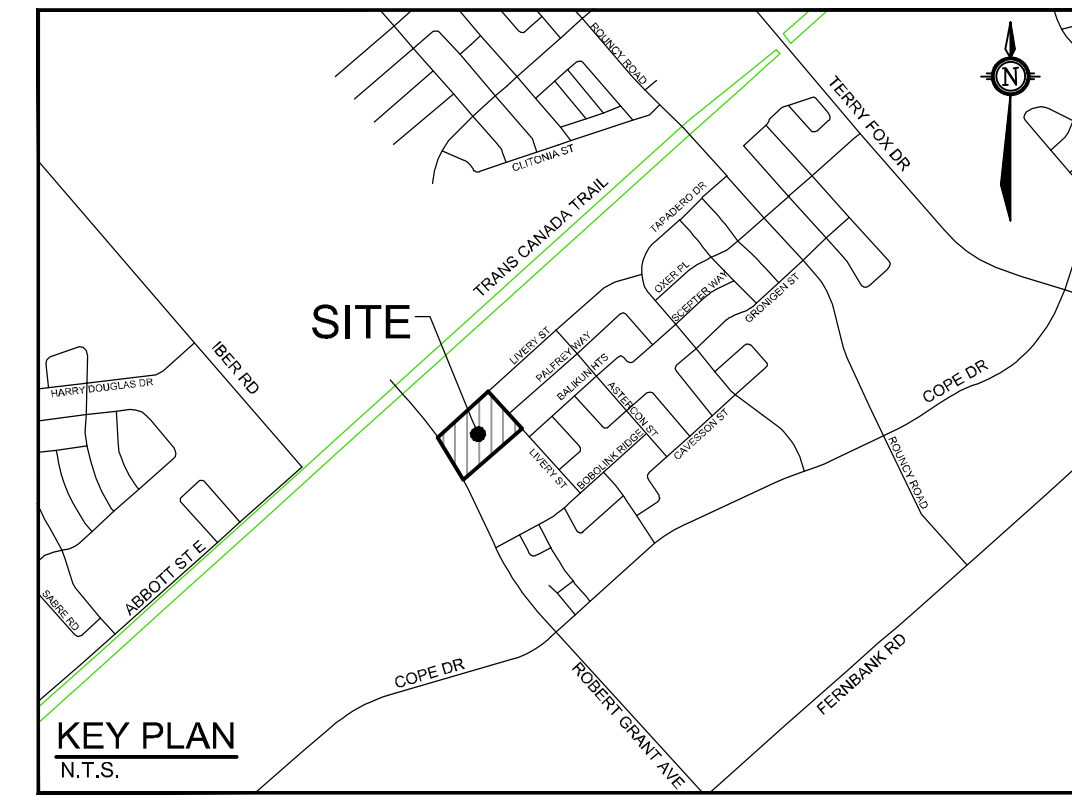


THIS PLAN IS TO BE READ IN CONJUNCTION WITH CIVIL PLANS 117151-DET AND 117151-GR



KEY PLAN

BENCHMARK INFO: OLS JOB BENCHMARK ON THE TOP OF SPINDLE OF THE EXISTING MUNICIPAL FIRE HYDRANT LOCATED NEAR THE NORTH-EAST CORNER WHERE JOURNEYMAN STREET TURNS 90 DEGREES IN FRONT OF THE SUBJECT SITE...

INLET CONTROL DEVICE DATA TABLE: AREA A-2 (OUTLET PIPE OF CBMH 01) with columns for DESIGN EVENT, ICD TYPE, DIAMETER OF OUTLET PIPE, PEAK DESIGN FLOW, etc.

LEGEND

- Site boundary, Proposed limits of underground parking structure, Proposed limits of balcony above, Proposed limit of building overhang, etc.

GENERAL NOTES:

- 1. COORDINATE AND SCHEDULE ALL WORK WITH OTHER TRADES AND CONTRACTORS. 2. DETERMINE THE EXACT LOCATION, SIZE, MATERIAL AND ELEVATION OF ALL EXISTING UTILITIES PRIOR TO COMMENCING CONSTRUCTION...

SEWER NOTES:

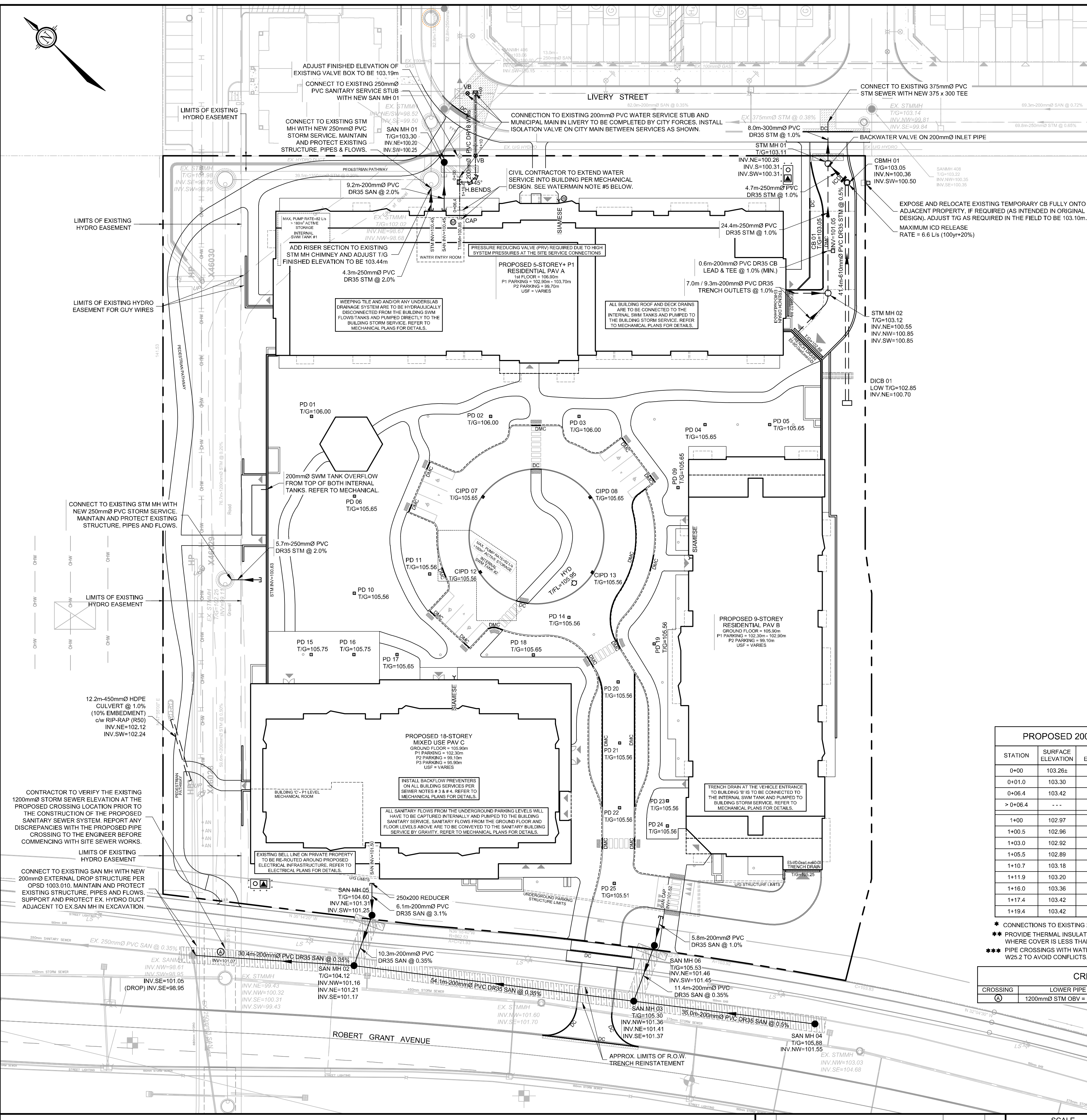
- 1. SUPPLY AND CONSTRUCT ALL SEWERS AND APPURTENANCES IN ACCORDANCE WITH THE MOST CURRENT CITY OF OTTAWA STANDARDS AND SPECIFICATIONS... 2. SPECIFICATIONS: ITEM, SPEC. No., REFERENCE

WATERMAIN NOTES:

- 1. SUPPLY AND CONSTRUCT ALL WATERMANS AND APPURTENANCES IN ACCORDANCE WITH THE CITY OF OTTAWA STANDARDS AND SPECIFICATIONS... 2. SPECIFICATIONS: ITEM, SPEC. No., REFERENCE

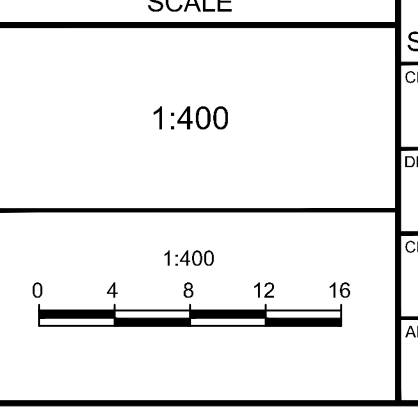
PROPOSED 200mmØ WATERMAIN / REDUNDANT SERVICE TABLE with columns for STATION, SURFACE ELEVATION, T/W/M ELEVATION, COMMENTS

CRITICAL SEWER PIPE CROSSING TABLE with columns for CROSSING, LOWER PIPE, HIGHER PIPE, CLEARANCE, SURFACE ELEVATION



NOTE: THE POSITION OF ALL POLE LINES, CONDUITS, WATERMANS, SEWERS AND OTHER UNDERGROUND AND OVERGROUND UTILITIES AND STRUCTURES IS NOT NECESSARILY SHOWN ON THE CONTRACT DRAWINGS...

REVISION table with columns for No., REVISION, DATE, BY



FOR REVIEW ONLY section with design and drawing status indicators and professional engineer seal for D. D. BLAIR.

LOCATION, CITY OF OTTAWA, 5000 ROBERT GRANT - RESIDENTIAL DEVELOPMENT, DRAWING NAME, PROJECT No., REV, REV # I.D., DRAWING No., 117151-GP