

GENERAL NOTES

- 1. COORDINATE AND SCHEDULE ALL WORK WITH OTHER TRADES AND CONTRACTORS.
2. 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...

GRADING NOTES

- 1. ALL CONSTRUCTION WORK FOR THIS PROJECT SHALL COMPLY WITH THE STANDARD DRAWINGS AND SPECIFICATIONS OF THE CITY OF OTTAWA, THE ONTARIO PROVINCIAL STANDARDS AND SPECIFICATIONS (O.P.S.) AND THE ONTARIO BUILDING CODE (O.B.C.)
2. ALL SURFACE DRAINAGE SHALL BE CONTAINED AT SITE, COLLECTED AND DISCHARGED AT A LOCATION TO BE APPROVED PRIOR TO THE ISSUANCE OF A BUILDING PERMIT...

WATERMAIN NOTES

- 1. SUPPLY AND CONSTRUCT ALL WATERMANS AND APPURTENANCES IN ACCORDANCE WITH THE CITY OF OTTAWA STANDARDS AND SPECIFICATIONS.
2. CONNECTIONS AND SHUT-OFFS AT THE MAIN AND CHLORINATION OF THE WATER SYSTEM SHALL BE PERFORMED BY THE CONTRACTOR IN THE PRESENCE CITY OF OTTAWA REPRESENTATIVES.
3. PVC WATERMANS SHALL BE MINIMUM DR. 18 CLASS 235 (AWWA) C900-07

SANITARY AND STORM SEWER NOTES

- 1. SUPPLY AND CONSTRUCT ALL SEWERS AND APPURTENANCES IN ACCORDANCE WITH THE MOST CURRENT STANDARDS AND SPECIFICATIONS OF CITY OF OTTAWA AND ONTARIO PROVINCIAL STANDARDS.
2. MAIN LINE PVC PIPE SHALL BE DR 35 AND SERVICE CONNECTION PVC PIPE SHALL BE DR 28.
3. SERVICES ARE TO BE CONSTRUCTED TO BUILDING AND SANITARY AND STORM SERVICES ARE TO BE CONNECTED TO PIPING EXTENDING INTO BUILDING AT A MINIMUM SLOPE OF 1.0%.

CURB, SIDEWALK, AND PAVEMENT NOTES

- 1. ALL CURBS SHALL BE BARRIER CURB (150mm) UNLESS OTHERWISE NOTED AND CONSTRUCTED AS PER CITY OF OTTAWA STANDARDS (SC1.1). MOUNTABLE CURBS ARE TO BE PER CITY OF OTTAWA STANDARD (SC1.3).
2. THE GRANULAR SUB-BASE AND BASE SHALL BE COMPACTED TO AT LEAST 98% OF THE STANDARD PROCTOR MAXIMUM DRY DENSITY VALUE.

GEOTECHNICAL NOTE

- 1. THE CONTRACTOR SHALL FOLLOW THE RECOMMENDATIONS OF THE GEOTECHNICAL INVESTIGATION REPORT PREPARED BY EXP SERVICES INC., DATED NOV 14 2025 AND OTHER AVAILABLE REPORTS SPECIFIC TO THE SUBJECT SITE.

STRUCTURE TABLE with columns: STRUCTURE NAME, DETAILS, PIPES IN, PIPES OUT. Includes entries for EX CB-3, EX CB1, EX CB2, EX CB3, EX CB4, EX CB5, EX CB7, EX CB8, EX CBM#2, EX CBM#3, EX CBM#4, EX CBM#5, EX CBM#6, EX CBM#10, EX HEADWALL, EX IN15324, EX IN154123, EX MH1, EX MH2, EX MHunk.

STRUCTURE TABLE with columns: STRUCTURE NAME, DETAILS, PIPES IN, PIPES OUT. Includes entries for EX STM#1, EX STM#2, EX STM#3, EX STM#4, EX STM#5, EX STM#6, EX STM#7, EX STM#8, EX STM#9, EX STM#10, EX STM#11, EX STM#12, EX STM#13, EX STM#14, EX STM#15, EX STM#16, EX STM#17, EX STM#18, EX STM#19, EX STM#20, EX STM#21, EX STM#22, EX STM#23, EX STM#24, EX STM#25, EX STM#26, EX STM#27, EX STM#28, EX STM#29, EX STM#30, EX STM#31, EX STM#32, EX STM#33, EX STM#34, EX STM#35, EX STM#36, EX STM#37, EX STM#38, EX STM#39, EX STM#40, EX STM#41, EX STM#42, EX STM#43, EX STM#44, EX STM#45, EX STM#46, EX STM#47, EX STM#48, EX STM#49, EX STM#50, EX STM#51, EX STM#52, EX STM#53, EX STM#54, EX STM#55, EX STM#56, EX STM#57, EX STM#58, EX STM#59, EX STM#60, EX STM#61, EX STM#62, EX STM#63, EX STM#64, EX STM#65, EX STM#66, EX STM#67, EX STM#68, EX STM#69, EX STM#70, EX STM#71, EX STM#72, EX STM#73, EX STM#74, EX STM#75, EX STM#76, EX STM#77, EX STM#78, EX STM#79, EX STM#80, EX STM#81, EX STM#82, EX STM#83, EX STM#84, EX STM#85, EX STM#86, EX STM#87, EX STM#88, EX STM#89, EX STM#90, EX STM#91, EX STM#92, EX STM#93, EX STM#94, EX STM#95, EX STM#96, EX STM#97, EX STM#98, EX STM#99, EX STM#100.

STRUCTURE TABLE with columns: STRUCTURE NAME, DETAILS, PIPES IN, PIPES OUT. Includes entries for PR MH10, PR MH12, PR MH14, PR MH15, PR MH16, PR MH17, PR MH18, PR MH19, PR OGS1.

STRUCTURE TABLE with columns: STRUCTURE NAME, DETAILS, PIPES IN, PIPES OUT. Includes entries for EX MH1A, EX MHA30014, EX SAMH30012, EX SAMH30013, EX MHA30015, MH1A, MH2A, MH3A, MH4A, MH5A.

Ottawa Infrastructure Services Design and Construction. SERVICES D'INFRASTRUCTURE. DIRECTION DE CONCEPTION ET DE CONSTRUCTION. FOR / POUR Client - Department Infrastructure and Water Services Department Design & Construction. CONSULTANT AECOM. SUBCONSULTANT: SRC ARCHITECTS INC. 47 Clarence Street, Suite 401 Ottawa, Ontario, K1N 9K1. grc architects. DRAWING TITLE: 1.1 DRAWING TITLE. SHEET NUMBER: 26 Mar 2026. PROJECT / LOCATION / PROJET / ENDROIT: OTC ZEB-New Garage. Enter address here. OTTAWA, ONTARIO. DRAWING / DESSIN: GENERAL NOTES. BUSINESS ENTITY / NUMERO DE LEVITE: OMF1. CITY PROJECT NO. / NUMERO DE PROJET: 60716350. SHEET NO. / FEUILLE No.: C002.

File Number D07-12-25-0095 Plan Number 19357