

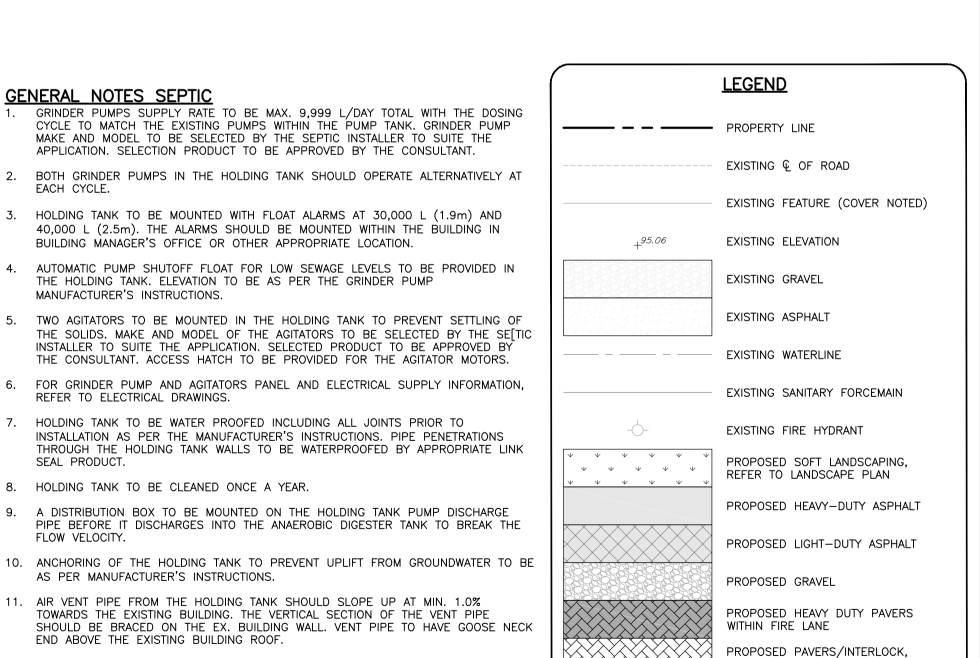


GRINDER PUMPS SUPPLY RATE TO BE MAX. 9,999 L/DAY TOTAL WITH THE DOSING CYCLE TO MATCH THE EXISTING PUMPS WITHIN THE PUMP TANK. GRINDER PUMP MAKE AND MODEL TO BE SELECTED BY THE SEPTIC INSTALLER TO SUITE THE APPLICATION. SELECTION PRODUCT TO BE APPROVED BY THE CONSULTANT.

- 2. BOTH GRINDER PUMPS IN THE HOLDING TANK SHOULD OPERATE ALTERNATIVELY AT
- 3. HOLDING TANK TO BE MOUNTED WITH FLOAT ALARMS AT 30,000 L (1.9m) AND 40.000 L (2.5m). THE ALARMS SHOULD BE MOUNTED WITHIN THE BUILDING IN BUILDING MANAGER'S OFFICE OR OTHER APPROPRIATE LOCATION.
- THE HOLDING TANK. ELEVATION TO BE AS PER THE GRINDER PUMP MANUFACTURER'S INSTRUCTIONS. 5. TWO AGITATORS TO BE MOUNTED IN THE HOLDING TANK TO PREVENT SETTLING OF
- THE SOLIDS. MAKE AND MODEL OF THE AGITATORS TO BE SELECTED BY THE SE[TIC INSTALLER TO SUITE THE APPLICATION. SELECTED PRODUCT TO BE APPROVED BY THE CONSULTANT. ACCESS HATCH TO BE PROVIDED FOR THE AGITATOR MOTORS.
- 6. FOR GRINDER PUMP AND AGITATORS PANEL AND ELECTRICAL SUPPLY INFORMATION, REFER TO ELECTRICAL DRAWINGS. 7. HOLDING TANK TO BE WATER PROOFED INCLUDING ALL JOINTS PRIOR TO
- 8. HOLDING TANK TO BE CLEANED ONCE A YEAR.

SEAL PRODUCT.

- 9. A DISTRIBUTION BOX TO BE MOUNTED ON THE HOLDING TANK PUMP DISCHARGE PIPE BEFORE IT DISCHARGES INTO THE ANAEROBIC DIGESTER TANK TO BREAK THE
- 10. ANCHORING OF THE HOLDING TANK TO PREVENT UPLIFT FROM GROUNDWATER TO BE AS PER MANUFACTURER'S INSTRUCTIONS.
- 11. AIR VENT PIPE FROM THE HOLDING TANK SHOULD SLOPE UP AT MIN. 1.0% TOWARDS THE EXISTING BUILDING. THE VERTICAL SECTION OF THE VENT PIPE SHOULD BE BRACED ON THE EX. BUILDING WALL. VENT PIPE TO HAVE GOOSE NECK END ABOVE THE EXISTING BUILDING ROOF.
- 12. ACCESS HATCHES TO BE COMPLETE WITH ADJUSTMENT RINGS AND OPSD 401.01A MANHOLE COVER.



REFER TO LANDSCÁPE PLANS

PROPOSED RIGID INSULATION AS PER CITY OF OTTAWA STD. S35

PROPOSED SANITARY MANHOLE

APPROXIMATE EX. MUNSTER-RICHMOND 200mmø PE SANITARY FORCEMAIN

PROPOSED WATER WELL

PROPOSED BOLLARD

______PROPOSED TERRACING (3:1 MAX)

— · · — · · — · · — PROPOSED SWALE/DITCH €

----- PROPOSED WATERMAIN

PROPOSED STORM CULVERT

PROPOSED SANITARY SEWER



TEMPORARY SITE BENCHMARK - TOP OF SOUTH BOLT ON LAMP STANDARD, HAVING AN ELEVATION OF 101.36m.

ELEVATIONS ARE CANADA GEODETIC VERTICAL DATUM 28/78 DERIVED BY REAL TIME NETWORK GNSS OBSERVATIONS REFERENCED TO THE CANADA HT_2 GEOID MODEL.

COORDINATES DERIVED BY REAL TIME NETWORK GNSS OBSERVATIONS AND ARE REFERRED TO THE NAD83 CSRS (ORIGINAL) MTM ZONE 9 COORDINATE SYSTEM.

LOT 19 CONCESSION 3. PART 1 PLAN 4R-7040. P.I.N. 03933-1060(LT)

CSRS SURVEY MONUMENT: NOT APPLICABLE.

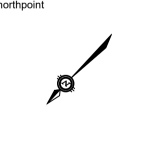
| 2 | RE-ISSUED FOR SPA | 06/06/25 | AKJ | AKJ |
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| 1 | ISSUED FOR SPA | 02/04/25 | AKJ | AA |
| REV | REVISION DESCRIPTION | DATE | BY | APPD |

47 Clarence Street, Suite 401

Ottawa, Ontario K1N 9K1 t:613-241-8203 f: 613-241-41-80 info@grcarchitects.com www.grcarchitects.com

t: +1.613.688.1899 | f: +1.613.225.7330 2650 Queensview Drive, Unit 100 Ottawa, ON K2B 8H6

• BUILDINGS • EARTH & ENVIRONMENT • ENERGY • ■ INDUSTRIAL
 ■ INFRASTRUCTURE
 ■ SUSTAINABILITY





IBPS FO GUAN SHAN TEMPLE 6688 FRANKTOWN ROAD

drawing title

SEWAGE HOLDING TANK PLAN AND DETAILS

OTTAWA, ONTARIO.

BY McINTOSH PERRY, DATED AUGUST 25, 2023

| date | 01/04/2024 | job. no. |
|----------------|------------|-----------------|
| scale | 1:200 | OTT-22027645-A0 |
| drawn | AKJ | drawing no. |
| approved | AKJ | C101 |
| nlot date/time | | |

plot date/time 6/6/2025 2:31:08 PM

CAUTION
THE POSITION OF ALL POLE LINES, CONDUITS, WATERMAINS, SEWERS AND OTHER UNDERGROUND AND OVERGROUND UTILITIES AND STRUCTURES IS NOT NECESSARILY SHOWN ON THE CONTRACT DRAWINGS, AND WHERE SHOWN, THE ACCURACY OF THE OSITION OF SUCH UTILITIES AND STRUCTURES IS NOT GUARANTEED. BEFORE TARTING WORK, DETERMINE THE EXACT LOCATION OF ALL SUCH UTILITIES AND

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