FOUNDATION DRAINAGE SUMMARY FORM



General Information
Applicant Name:
Development Address:
Development Application #:
Available Sewer Servicing: Storm Sewers Combined Sewers Sanitary Sewers
Groundwater Level Assessment
GW Monitoring Approach: □ 1. Flexible Year-Round □ 2. Peak Season □ 3. Alternate (Attach Justification)
Monitoring Length [weeks]:
Monitoring Months: □ Jan □ Feb □ Mar □ Apr □ May □ Jun □ Jul □ Aug □ Sept □ Oct □ Nov □ Dec
of Measurements:
Peak Observed GWL [masl]:
Estimated Maximum Anticipated GWL [masl]:
Lowest Elevation of Proposed Structure [masl]:
Proposed Condition and Measures (Complete all)
On-site Management Provided? Yes (Describe) No (Provide Rationale)
Infrastructure Required for Future Emergency Repair? Yes No
Foundation Drainage Expected to Contain Only Infiltrated Stormwater? Yes No
Site Condition: □ Non-Brownfield with no RSC □ Brownfield with RSC + Risk Management □ Other (Describe)
Proposed Foundation Drainage Management (Select one)
□ On-site Management (no long-term discharge to sewers)
□ On-site Management with Infrastructure for Future Emergency Repair (in accordance with Policy 4.4)
□ Long-term Discharge to Storm or Combined Sewers (in accordance with Policy Statement 4.3)
□ Request for Exemption of Policy to apply for Long-Term Discharge Agreement (in accordance with <i>Policy Sec 5.0</i>)
Description/Attachments in Foundation Drainage Technical Brief (Select all that apply)
□ On-site Management Description/Rationale for Technological Infeasibility
□ GWL Monitoring Well Plan, including Monitoring Methodology and Justification (where alternate is proposed)
□ GWL Monitoring and Peak Flow Estimation Results, Analysis & Interpretation
□ Building Elevation Plan
□ Site Condition Supporting Documentation (e.g., Brownfield/RSC Status, Soil Quality)
□ Exemption Rationale and Documentation for Technical Infeasibility and/or Extenuating Circumstances.
Describe physical and design constraints to substantiate that a technical solution was not feasible; include documentation to substantiate that there are extenuating circumstances (e.g., application submission timeline and milestones) that may warrant an exemption, where applicable.
□ Other Documentation; <i>Specify</i> -
Qualified Professional Sign-Off
Name: Designation:
Signature: Date:

Form to accompany Foundation Drainage Technical Brief document prepared in accordance with the Foundation Drainage Policy and Guidelines.