

LEGEND

A pie chart illustrating the distribution of drainage area for three types of runoff. The chart is divided into three sectors, each labeled with a value and a description. The largest sector, labeled '1', is associated with 'DRAINAGE AREA'. The second largest sector, labeled '1234', is associated with 'AREA (sq. m)'. The smallest sector, labeled '0.56', is associated with '5 YEAR RUNOFF COEFFICIENT'.

Runoff Type	Value	Description
1	1	DRAINAGE AREA
2	1234	AREA (sq. m)
3	0.56	5 YEAR RUNOFF COEFFICIENT

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A key plan map showing the project location. The map features a grid of streets: HINTON AVENUE NORTH running diagonally from the top-left to the middle-right; HOLLAND AVENUE running diagonally from the middle-left to the bottom-right; and GORDON AVENUE running vertically on the right side. The intersection of HOLLAND AVENUE and GORDON AVENUE is marked with a 'T' and 'J' symbol. A 'SITE' label is placed on a lot at the intersection of HINTON AVENUE NORTH and HOLLAND AVENUE. A compass rose at the bottom-left indicates North (N) is towards the top-left. The map shows residential lots with house numbers and green spaces.

[illegible]

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Stormwater Management • Grading & Drainage • Storm & Sanitary Sewers • Haze/Slurrywall

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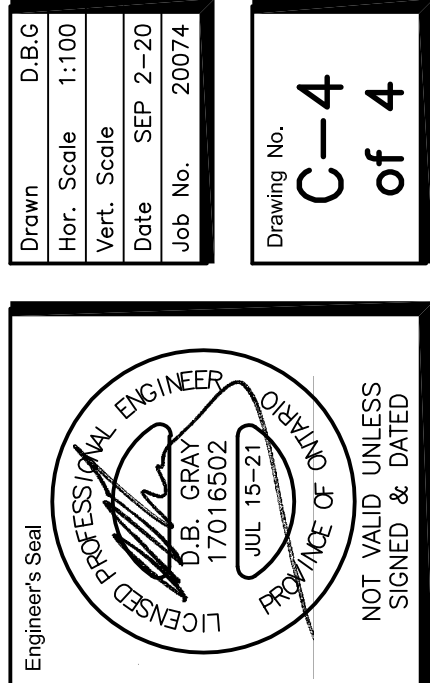
Project
**PROPOSED
3-STORY 12-UNIT
APARTMENT BUILDING
157 HOLLAND AVENUE
OTTAWA, ONTARIO**

Drawing Title

DRAINAGE PLAN

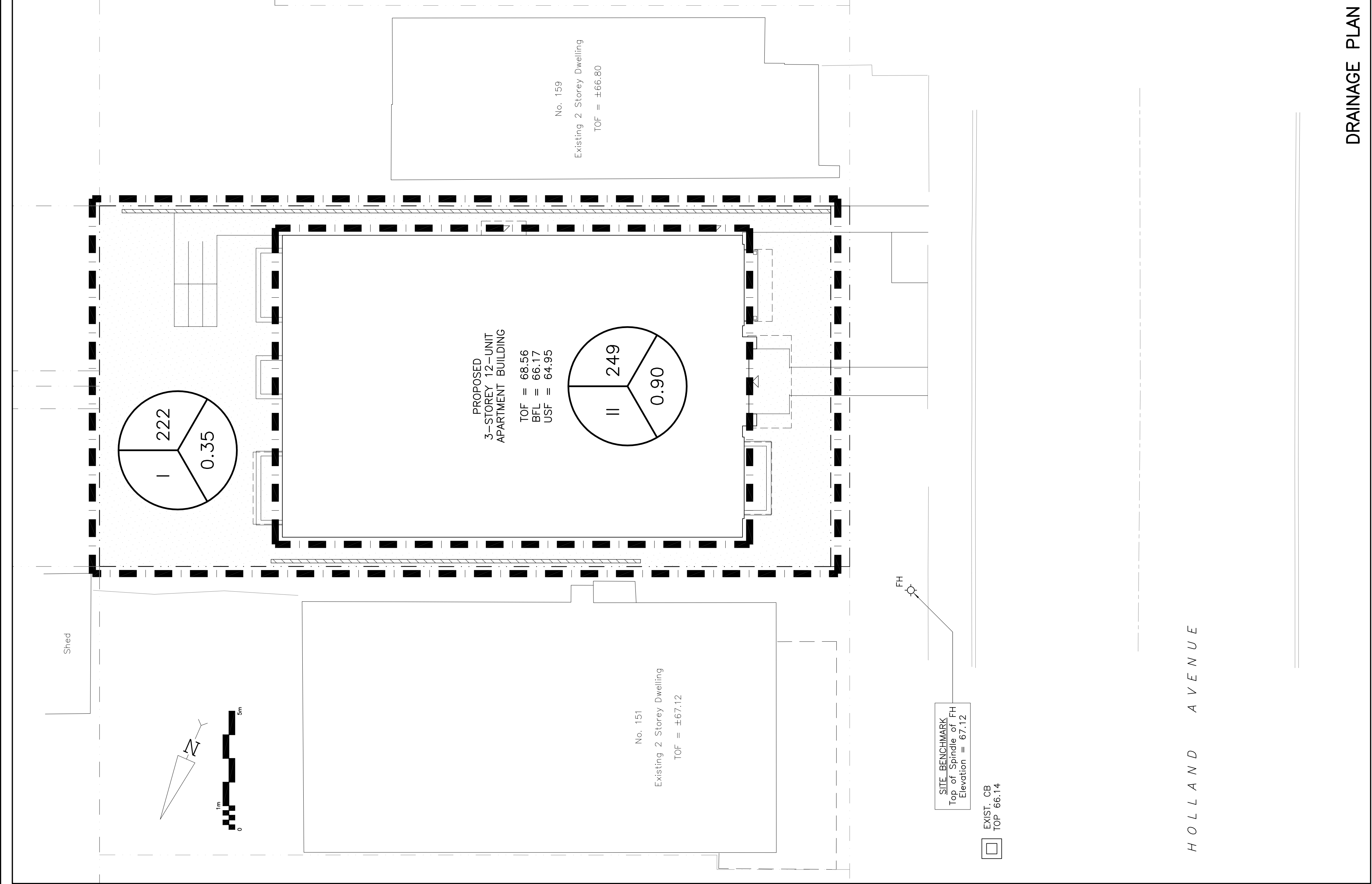
Drawing Title

DRAINAGE PLAN



Drawn	D.B.G
Hor. Scale	1:100
Vert. Scale	
Date	SEP 2-20
Job No.	200704

DRAINAGE PLAN



SITE BENCHMARK
Top of Spindle of FH
Elevation = 67.12

EXIST. CB
TOP 66.14

HOLLAND AVENUE

DRAINAGE PLAN