

JOINT FILLING MATERIAL: 2.5-10mm AGGREGATE OR AS RECOMMENDED BY MANUFACTURER BEDDING COURSE: 2.5-10mm AGGREGATE OR AS RECOMMENDED BY MANUFACTURER BASE COURSE: 5-28mm AGGREGATE OR AS RECOMMENDED BY MANUFACTURER SUB-BASE COURSE: 40-80mm AGGREGATE OR AS RECOMMENDED BY MANUFACTURER COMPACT EACH LAYER AS RECOMMENDED BY MANUFACTURER

PERMEABLE PAVERS BY UNILOCK LIMITED OR APPROVED EQUAL
PAVERS SHALL BE INSTALLED IN ACCORDANCE WITH THE MANUFACTURER'S RECOMMENDATIONS
WITH TIGHT BUTT JOINTS OF APPROXIMATELY 3mm, ON A SAND BASE. SAW CUT PAVERS AS REQUIRED.
USE AN APPROVED VIBRATORY COMPACTOR IN A CIRCULAR PATTERN.
ALL DAMAGED OR CHIPPED PAVERS MUST BE REPLACED AT THE CONTRACTOR'S COST

EXCAVATE AND REMOVE ALL TOPSOIL AND UNSTABLE MATERIALS OFF SITE. SUBGRADE TO BE GRADED TO SIMILAR CONTOURS AS FINISH GRADE. COMPACT SUBGRADE TO 95% S.P.D.

PERMEABLE PAVERS N.T.S

APPROVED

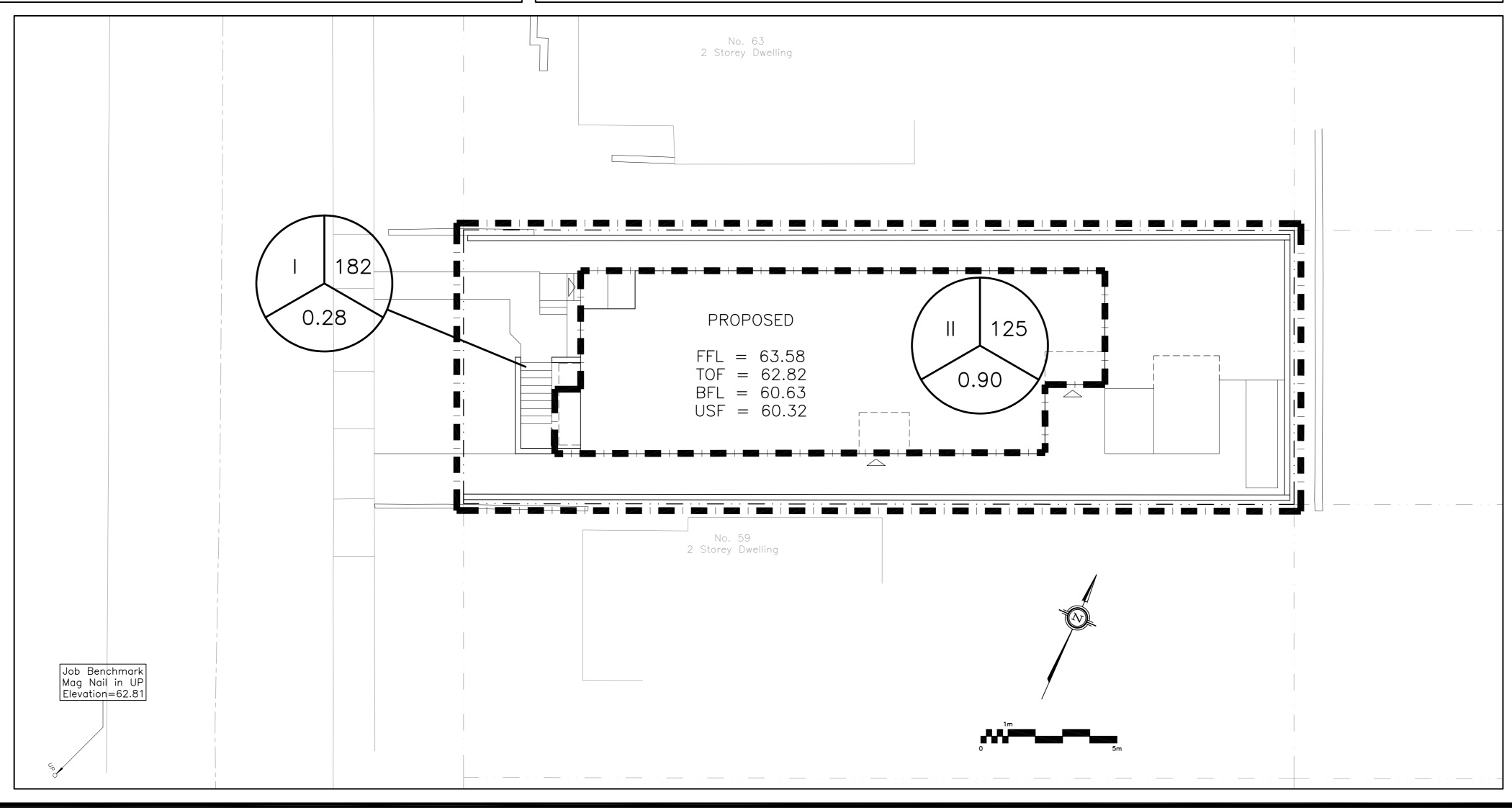
By Seana Turkington at 10:44 am, Sep 08, 2022

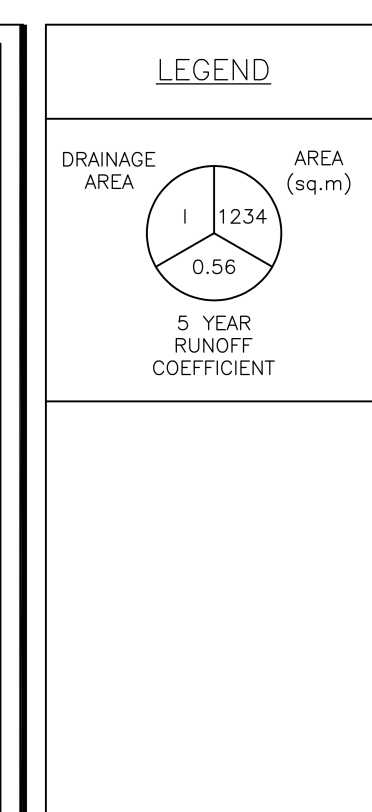
SEANA TURKINGTON, MCIP, RPP

PLANNER
PLANNING, REAL ESTATE & ECONOMIC
DEVEVELOPMENT DEPARTMENT, CITY OF OTTAWA

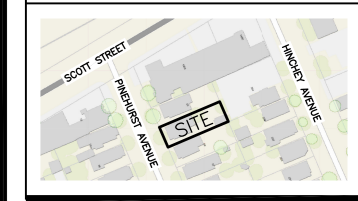
OWNER:
ALI KARIMI-SHIRAZIA &
SEYED FARAZ TABATABAE
1012, 120 HARRISON GARDEN BLVD,
NORTH YORK, ON M2NOH1
647-549-9940

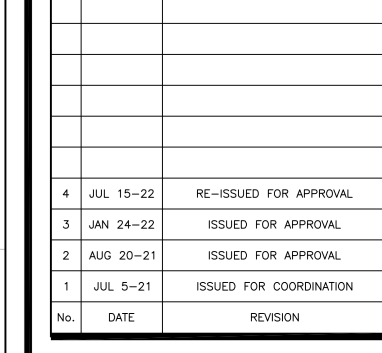
REFER TO NOTES & DETAILS ON DRAWING C-3





KEY PLAN





D. B. GRAY ENGINEERING INC

Stormwater Management - Grading & Drainage - Storm & Sanitary Sewers - Watermain

700 Long Point Circle 613-425-8044
Ottawa, Ontario d.gray@dbgrayengineering.com

PROPOSED 3—STOREY

(4—LEVEL) 8—UNIT

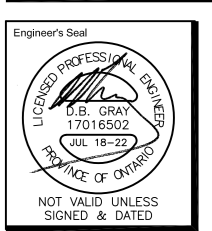
APARTMENT BUILDING

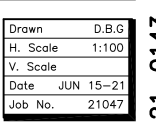
61 PINEHURST AVENUE

OTTAWA, ONTARIO

Drawing Title

DRAINAGE PLAN & DETAILS





Drawing No.

C-4

of 4

#18586