

LEGEND

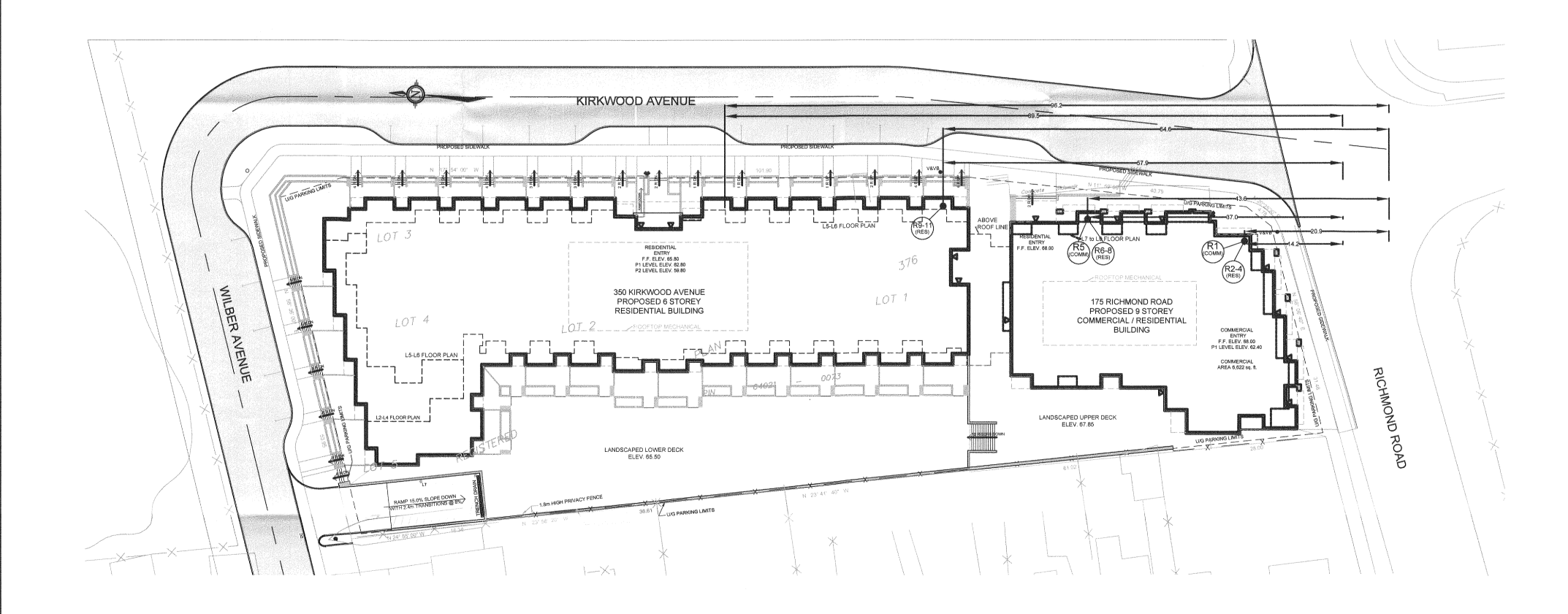
APPROXIMATE LOCATION OF NOISE SOURCE

GRND FLOOR (COMM) R1

GROUND FLOOR, COMMERCIAL RECEIVER - ONE

RECEIVER LOCATION

R2 SECOND (RES) R2 SECOND FLOOR, RESIDENTIAL RECEIVER - TWO



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 POSITION OF SUCH UTILITIES AND STRUCTURES IS NOT GUARANTEED. BEFORE STARTING WORK, DETERMINE THE EXACT LOCATION OF ALL SUCH UTILITIES AND STRUCTURES AND ASSUME ALL LIABILITY FOR

DAMAGE TO THEM.

| SCALE | DESIGN | GJM | CHECKED | GJM | CHECKED | GJM | DRAWN | DRAWN | NECL | CHECKED | CHECKE

FOR REVIEW ONLY

PROFESSIONAL

G.J. MacDONALD TO

EN G
Suite

Teleph
Facsin
Emgli:

ENGINEERS & PLANNERS
Suite 200, 240 Michael Cowpland Drive
Ottawa, Ontario, Canada
K2M IP6
Telephone
Facsimile
(613) 254-9643
Email: novainfo@novatech-eng.com

LOCATION
CITY OF OTTAWA (175 RICHMOND ROAD AND 350 KIRKWOOD
AVENUE) RICHMOND ROAD DEVELOPMENT

DRAWING NAME

NOISE CONTROL PLAN

111105-00 EV REV # 01 RAWING No.