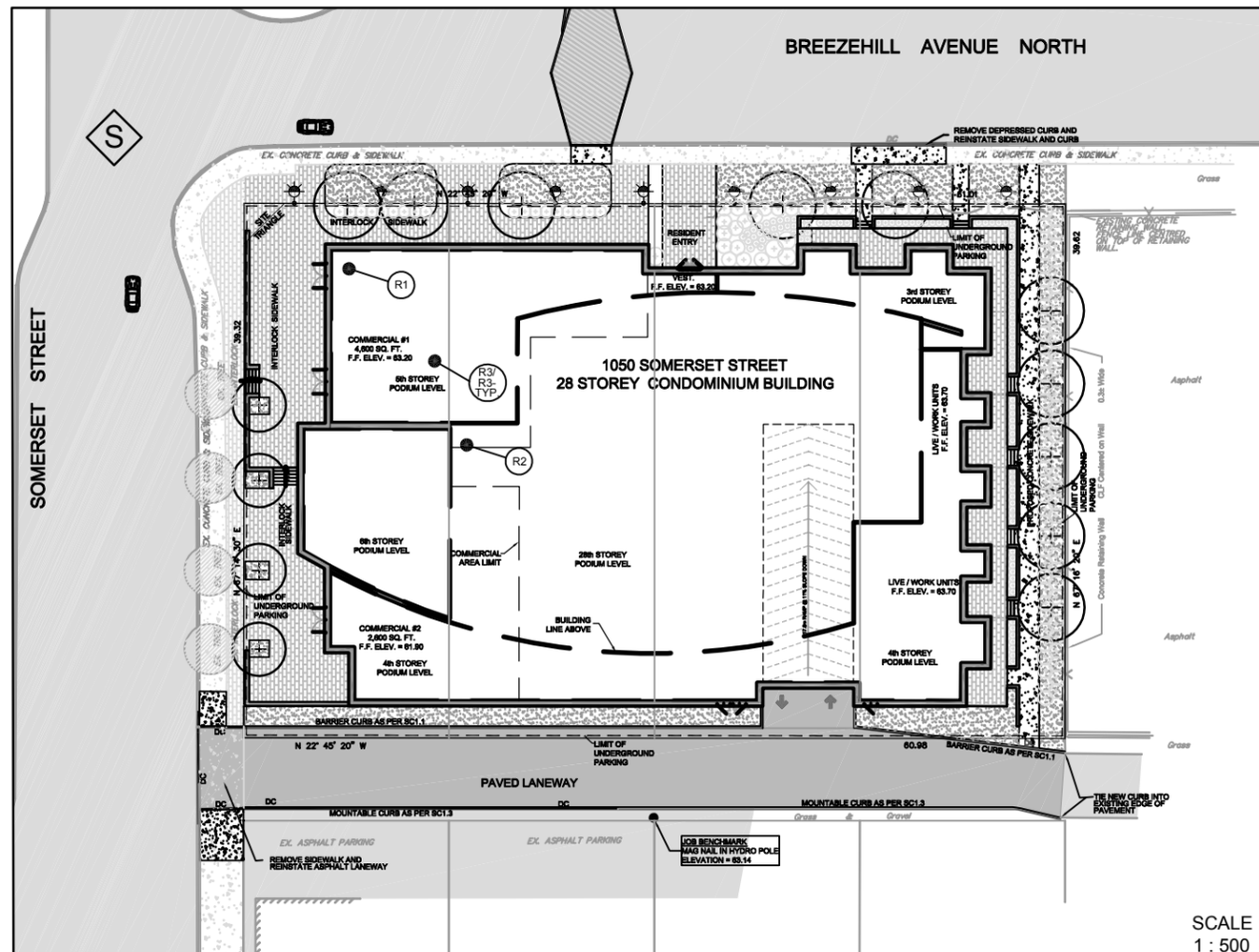


7th FLOOR IN DOOR RESIDENTIAL (R2)
(HEIGHT (Ht) = 22.5m)

5th FLOOR TYPICAL OUT DOOR PATIO AREA (R3)
(Ht = 16.5m)

GROUND FLOOR IN DOOR COMMERCIAL (R1)
(Ht = 1.5m)



LEGEND

- APPROXIMATE LOCATIONS OF NOISE SOURCE
- RECEIVER LOCATION
- GROUND Residential R1 GROUND FLOOR, RESIDENTIAL RECEIVER - ONE
- THIRD Residential R2 THIRD FLOOR, RESIDENTIAL RECEIVER - TWO
- UNIT NUMBERS ARE FOR REPRESENTATION PURPOSES AND PERTAIN TO THIS NOISE STUDY ONLY.
- TYP. TYPICAL OUT DOOR PATIO AREA

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CITY OF OTTAWA
1050 SOMERSET STREET
RECEIVER LOCATION
PLAN

FEB. 2012 111152 FIGURE 3

SCALE
1 : 500

M:\2011\11152\CAD\Design\Figures\Noise\Fig3_NCP.dwg, FIG3, Feb. 06, 2012 - 12:23pm, mcmccolly