460		
No. of Concession, Name of Street, or other Designation, Name of Stree		

Solving Quadratics Magic Square

4a* + 7 = 224	ds* = 100	a* + 15 = 18	2a* - 25 = 487
2-8-8	3+3 - 145 - 530	24° - 200 = 0	64 ² + 7 = 157
-2x*+148 = -314	70"7	3e* = 197	µ* − 84 ± 37
9a° - 739 = 147	3x ² - 184 - 243	22° + 73 = 415	16a* = 64