

## Square Route (solution)

Solvers must explore the Inman Square neighborhood, physically or virtually, to find the names of the people honored with their own squares at various intersections. The names can be entered into the blanks uniquely, which are ordered alphabetically by first name:

C A R L O S    — — — E —    O L I V E I R A  
                   3    6                    2                    4                    1  
 C H R I S T I A N    G I R A R D  
                   2                    4    1                    5  
 F R E D    &    L I L L    C A P P U C C I  
                   3                    4                    1                    2  
 G A E T A N O    " G U Y "    S C I A N D R A  
                   2    4                    6                    1 5                    7  
 H U M B E R T O    &    M A R I A    B E N T O  
                   4                    1                    2  
 M O N I C A    C .    M C C L A R E N  
                   3 4                    2                    5  
 J O S E P H    " S O N N Y "    M E D E I R O S    S R .  
                   5                    1                    2                    3  
 L E S L I E    L .    " B U N N Y "    W O O D    S R .  
                   6                    5                    4                    2 3  
 R O B E R T    M A S T E R S O N  
                   6                    7 1                    3    5                    2  
 R O G E R    " R A M "    R E D D I C K  
                   3                    1                    4                    2

The letters in the numbered spaces for each set of blanks can be order to make an incomplete word, with one letter missing: RELI?S, GR?ND, AUDI?, CA?TION, BO?B, ?LONE, SMI?E, ?ODULE, TRA?TOR, and ADOR?. There are two letters that could complete each incomplete word: C/E, A/I, O/T, P/U, O/M, A/C, L/T, M/N, C/I, and E/N. Arrange the letter pairs according to the numbered squares on the map, and then use the greater-than/less-than signs in the second grid to place the letters in each pair into the top or bottom blank, to spell the answer, **IMMACULATE CONCEPTION**.