



# HOME BASE - BROOKSIDE TENNIS COURTS

## 10 MILE | 16 MILE COURSE

### FROM HOME BASE TO 5 MILE TURNAROUND

1. SOUTH THROUGH THE PARKING LOT TO MEYER BLVD
2. EAST (LEFT) ON MEYER BLVD TO MORNINGSIDE DR
3. NORTH (LEFT) ON MORNINGSIDE DR TO 61ST ST
4. WEST (LEFT) ON 61ST ST TO WYANDOTTE ST
5. NORTH (RIGHT) ON WYANDOTTE ST TO 59TH ST
6. WEST (LEFT) ON 59TH ST TO WARD PKWY (WEST SIDE)
7. SOUTH (LEFT) ON WARD PKWY (WEST SIDE) TO 67TH ST
8. WEST (RIGHT) ON 67TH ST TO TOMAHAWK RD
9. SOUTHWEST (LEFT) ON TOMAHAWK RD TO 71ST ST
10. WEST (RIGHT) ON 71ST ST TO THE 5-MILE

### 5 MILE TURNAROUND BEFORE ROE AVE

### 5 MILE TO 8 MILE TURNAROUND

11. CONTINUE ON 71ST ST TO REEDS RD
12. SOUTH (LEFT) ON REEDS RD TO 72ND ST
13. WEST (RIGHT) ON 72ND ST TO WALMER ST
14. NORTH (RIGHT) ON WALMER ST TO 69TH ST
15. WEST (LEFT) ON 69TH ST TO GLENWOOD ST
16. NORTH (RIGHT) ON GLENWOOD ST TO 67TH ST
17. EAST (RIGHT) ON 67TH ST TO LAMAR AVE
18. SOUTH (RIGHT) ON LAMAR AVE TO 71ST ST
19. EAST (LEFT) ON 71ST ST TO WOODSON ST
20. SOUTH (RIGHT) ON WOODSON ST TO THE 8-MILE

### 8 MILE TURNAROUND AT 72ND ST



### FROM 8 MILE TO 5 MILE

1. NORTH ON WOODSON ST TO 71ST ST
2. WEST (LEFT) ON 71ST ST TO LAMAR AVE
3. NORTH (RIGHT) ON LAMAR AVE TO 67TH ST
4. WEST (LEFT) ON 67TH ST TO GLENWOOD ST
5. SOUTH (LEFT) ON GLENWOOD ST TO 69TH ST
6. EAST (LEFT) ON 69TH ST TO WALMER ST
7. SOUTH (RIGHT) ON WALMER ST TO 72ND ST
8. EAST (LEFT) ON 72ND ST TO REEDS RD
9. NORTH (LEFT) ON REEDS RD TO 71ST ST
10. EAST (RIGHT) ON 71ST ST TO THE 5-MILE

### 5 MILE AFTER ROE AVE

### 5 MILE TO HOME BASE

11. CONTINUE ON 71ST ST TO TOMAHAWK RD
12. NORTHEAST (LEFT) ON TOMAHAWK RD TO 67TH ST
13. EAST (RIGHT) ON 67TH ST TO WARD PKWY (WEST SIDE)
14. NORTH (LEFT) ON WARD PKWY (WEST SIDE) TO 59TH ST
15. EAST (RIGHT) ON 59TH ST TO WYANDOTTE ST
16. SOUTH (RIGHT) ON WYANDOTTE ST TO 61ST ST
17. EAST (LEFT) ON 61ST ST TO MORNINGSIDE DR
18. SOUTH (RIGHT) ON MORNINGSIDE DR TO MEYER BLVD
19. WEST (RIGHT) ON MEYER BLVD TO PARKING LOT
20. SOUTH (RIGHT) THROUGH PARKING LOT TO HOME BASE