



- Drive-up Parking, No Pass Required
- Parking Pass Required

Required Parking Pass	
BK	Bookstore
I	IU Medical School
IP	Innovation Park
IS	Ivy Lot
J	Joyce
JH	Joyce Handicap
K	Innovation Park Grass
L	Library Lots
RA	Reserved A
RV	RV Parking
S	Stadium
SH	Stadium Handicap

WHITE FIELD
Drive-up Parking - Shuttle to Library Circle

DRIVING DIRECTIONS

1. Take the Notre Dame exit off the Toll Road and stay straight through the light onto Douglas Road.
 2. Heading east, take the first roundabout and follow signs for Douglas Road. Look for parking in the various Drive-Up parking lots. These are all cash-lots and do not require a pre-purchased parking pass.
- OR
- A. Take the Notre Dame exit off the Toll Road and turn right at the light on US 33/31
 - B. Follow US 33/31 to Angela Blvd and then make a left
 - C. Enter Burke South Lot on the left via Angela Blvd

WALKING

1. Take the walking path down Douglas Road going South East towards Wilson Drive.
 2. Once you reach Wilson Drive South, turn right and continue until reaching Bulla Road.
 3. Turn left and continue East until reaching Leahy Drive.
 4. Once you arrive at Leahy Drive, turn right and follow Leahy south.
 5. You will see the white tents and the entrance to the Shamrock Village on your left.
- OR
- A. Exit Burke South parking lot towards Holy Cross Drive going east. Follow Holy Cross Dr until reaching Leahy Drive
 - B. Once you arrive at Leahy Drive, turn left and follow Leahy north.
 - C. You will see the white tents and the entrance to the Shamrock Village on your right.

BURKE GOLF COURSE
Drive-Up Parking

Burke North
Enter from Dorr Rd.

Burke South
Enter from Angela Blvd.

ANGELA BLVD.

ACCESSIBLE
Gamday Accessible Lot

Accessible Lot Shuttle Routes

SHAMROCK VILLAGE

BUS PARKING

NORTH TUNNEL ENTRANCE

JOYCE CENTER

SHAMROCK VILLAGE

ANGELA BLVD.

EDDY ST.

EDISON ROAD

COURTNEY LANE

LEAHY DRIVE

JOYCE DRIVE

NOTRE DAME AVE.

HOLY CROSS DRIVE

DOUGLAS ROAD

WILSON DRIVE

NORTH WICKENHAM DR.

BULLA RD.

MOOSE KRAUSE CIR.

Ind. Toll Rd.
Exit 77

90 80

1

A

2

1

2

3

4

3

4

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5

5