Event: Campus Wide Parking Lot Renovations at Bakersfield College Update
Day: For Immediate Release:
Contact: Marlene Heise, 661-323-8594, marlene@heisemedia.com

Campus Wide Parking Lot Renovations at Bakersfield College

Expected completion date of August 31, 2018

Bakersfield College will complete the campus-wide parking lot renovations by August 31, 2018. In response to student and neighborhood feedback, the college has been renovating the parking lots on campus and projects are being completed ahead of schedule.

Parking lots completed to date include: Student parking lots P6 and P7 (the large parking lots by Memorial Stadium, on the corner of University Avenue and Mount Vernon Avenue), P3 and P4 (student and staff parking in the solar parking lot on the corner of Mount Vernon Avenue and Panorama Street), lots P6 & P7, Church Drive, and the driveway north of the PAC building.

Parking lot closures for the next phase of the project will take place from July 2-August 3 and will include: the main entrance to Bakersfield College from Haley Street, parking lots P1 and P2 (Visitor Parking), and Red and White Way (the roundabout area next to P6). Ten (10) parking spots will be reserved and designated as Visitor Parking in P3 during this time.

“The importance of renovating the parking lots is to bring them up to the current codes, and make them safer for our students. We are on schedule and have hit all of our goals. We are hoping to have all of the lots completed before the students return for the fall semester,” said Bill Potter, Director of Maintenance & Operations.

To alleviate the inconvenience to students during major construction on campus, we have made free parking available in the P16 (the parking lot on the corner of Haley Street and University Avenue) for the 2018-2019 Academic Year.

For these and all construction updates, visit www.bakersfieldcollege.edu/abetterbc.

Bakersfield College provides opportunities for students from diverse economic, cultural, and educational backgrounds to attain Associate and Baccalaureate degrees and certificates, workplace skills, and preparation for transfer. Our rigorous and supportive learning environment fosters students’ abilities to think critically, communicate effectively, and demonstrate competencies and skills in order to engage productively in their communities and the world.

###