

NEW DEVELOPMENT IN
COLLEGE STATION
Week of 8/31/2015

[The Barracks II Phase 400 \(FPMU2015-000003\)](#): A Final Plat of 27 lots on approximately 5 acres.

[Zaxby's Caprock Crossing \(SP2015-000039\)](#): 925 William D Fitch Parkway; A Site Plan for a restaurant.

[Tower Point Phase 1 1B Lots 9R & 10R Block 3 \(FPCO2015-000012\)](#): 4442 State Highway 6 South; A Final Plat of 2 lots on approximately 3 acres.

[Embassy Records Management and Storage \(SP2015-000040\)](#): 1601 Sebesta Road; A Site Plan for a records management and storage building.

[Emerald Point \(FPCO2015-000010\)](#): 3001 Earl Rudder Freeway South; A Final Plat of 6 lots on approximately 18 acres.

NEW DEVELOPMENT IN
COLLEGE STATION
Week of 8/24/2015

[Bell Properties Office Building \(SP2015-000020\)](#): 2334 Harvey Mitchell Parkway South; A Site Plan for an office building.

[Indian Lakes Phase 22 \(FP2015-000018\)](#): A Final Plat in the ETJ of 12 lots on approximately 28 acres.

[Flacon Point Condos Phase 3 & 4 \(WPC2015-000002\)](#): 1915 Dartmouth Street; A Site Plan for condominiums.

[JHW Commercial Addition \(PP2015-000010\)](#): 105 Graham Road; A Preliminary Plan of 3 lots on approximately 1 acre.

NEW DEVELOPMENT IN
COLLEGE STATION
Week of **8/17/2015**

[Lincoln Recreation Center \(SP2015-000033\)](#): 1000 Eleanor Street A; A Site Plan for A recreation center.

[TRYP Hotel by Wyndham \(SP2015-000037\)](#): 1508 Texas Ave South; A Site Plan for a hotel

[Douglas Nissan Display Lot Addition \(SP2015-000038\)](#): 1005 Earl Rudder Freeway South; A Site Plan for a lot addition.

NEW DEVELOPMENT IN
COLLEGE STATION
Week of 8/10/2015

Castlegate II Section 107 (FP2015-000014): 2520 Hailes Lane; A Final Plat of 41 lots on approximately 8 acres.

Castlegate II (PP2015-000009): A Preliminary Plan of 375 lots on approximately 116 acres.

NEW DEVELOPMENT IN
COLLEGE STATION
Week of **8/3/2015**

[The Crossing at Lick Creek Phase 1 \(FP2015-000019\)](#): 13500 Rock
Prairie Road; A Final Plat of 39 lots on approximately 21 acres.