



Bryant City Development Review Committee

Thursday, August 15th, 2019

9:00 a.m.

Bryant City Complex/Administration Conference Room

Bryant High School Stadium Renovations

Josh Minton - Minton Engineering - Request for Site Plan Revision

Documents:

0175-APP-01.pdf
0175-DRN-01.pdf
0175-PLN-01.pdf
0175-PLN-02.pdf
0175-PLN-03.pdf
0175-PLN-04.pdf

Benjamin Grove Phase 3

Vernon Williams - GarNat Engineering - Requesting Final Plat Approval

Documents:

0063-PLN-05.pdf
0063-APP-02.pdf
0063-DRN-03.pdf
0063-DRN-04.pdf
0063-DRN-05.pdf

Olde Salem Township

Dee Fiser - Request for Approval

Documents:

0179-PLN-03.pdf
0179-PLN-02.pdf
0179-PLN-01.PDF

Bryant Crossing Phase I - Raymar Rd. Bryant, AR 72022

Andy Francis, Tim Daters - Spin-Off - Requesting Plat Approval

Documents:

0176-APP-01.pdf
0176-DRN-01.pdf
0176-PLN-01.pdf
0176-PLN-02.pdf
0176-BOA-01.pdf

Pollnow Estates

Johnathan Hope - Hope Engineering - Requesting Approval for Replat and Water Extension

Documents:

[0121-APP-01.pdf](#)
[0121-PLN-01.pdf](#)
[0121-APP-02.pdf](#)
[0121-PLN-03.pdf](#)
[0121-PLN-02.pdf](#)

Heritage Homes - Hart Road Subdivision

Johnathan Hope - Hope Engineering - Request for Discussion

Documents:

[0177-RES-01.pdf](#)
[0177-LTR-01.pdf](#)
[0177-PLN-01.pdf](#)
[0117-PLN-02.pdf](#)

Robinson Addition - Benton AR 72019

Johnathan Hope - Hope Engineering - Request for Discussion

Documents:

[0178-RES-01.pdf](#)
[0178-PLN-01.pdf](#)

Arkansas Christian Academy 21815 I-30 Bryant, AR

Requesting Sign Permit Approval

Documents:

[0169-APP-01.pdf](#)

Big Red - 2400 Springhill Road Bryant AR 72022

Requesting Sign Permit Approval

Documents:

[0181-APP-01.pdf](#)

Big Red - 1611 N Reynolds Road Bryant AR 72022

Requesting Sign Permit Approval

Documents:

[0180-APP-01.pdf](#)

Arkansas Early Learning - 1110 Reynolds Road Bryant AR 72022

Requesting Sign Permit Approval

Documents:

[0183-APP-01.pdf](#)

Time Square Properties - 3701 Hwy 5 N Bryant AR 72022

Requesting Sign Permit Approval

Documents:

[0182-APP-01.pdf](#)

Permit Report