

Subdivision Checklist

Approved by Bryant Planning Commission 07/14/2003 Revised 6/18/2007

Instructions

The attached checklist must be completed by the owner and subdivision engineer and must be submitted along with the Preliminary Plat Plan and other specified documentation for review and approval by the Planning Commission. The owner may not begin developing the subdivision until the review of the Preliminary Plat plan is approved.

No changes or alterations can be made to the approved Preliminary Plat Plan without Planning Commission approval.

When all lots have been surveyed, the utilities and drainage measures are in place, and roads have been constructed, the owner and engineer will submit a Final Plat Plan for approval by the Commission. This Final Plat Plan will incorporate all approved changes and will be verified by the City Engineer. No lots will be sold or rights-of-way and easements conveyed until the Final Plat has been submitted and approved.

Fees due to City of Bryant upon submission of Preliminary Plat application

- \$300.00 + \$3.00 per lot for Subdivision preliminary plat review
- \$250.00 or \$25.00 per lot (whichever is greater) Stormwater Detention and Drainage Plan Engineering Fee
- A Surety Bond or Cashier's check in the amount of 10% of the estimated development cost must be furnished within 10 days after Preliminary Plat approval.

Fees due to Bryant Water and Sewer Department upon submission of Final Plat application

- \$100 per lot Water/Sewer Impact Fee
- \$100 per Subdivision Phase Water/Sewer Flushing Fee

Fees due to City of Bryant upon submission of Final Plat application

\$25.00 + \$1.00 per lot - for Subdivision Final Plat review

Final Plat Fees

Check Payable to City of Bryant for Review fee of \$63 Check Payable to Bryant Water and Sewer Department for \$7,600

City of Bryant Subdivision Checklist

Sub	divisi	on/Project NameHilldale Crossing			
Con	tact i	PersonJonathan Hope	Phone	501-860-0467	
AA ~ 41	ina A	ddress 129 N. Main Street Benton, Arkansas			
maii	ing A	ddress			
		INFORMATION NEEDED ON THE PLAT			
i. c	PASIC	INFORMATION NEEDED ON THE PLAT			
١.	1.	Name of Subdivision/Project			
	2.	Current zoning N/A			
`,	3.	Name and Address of owner of Record			
	4.	Illustrate Source of Title giving deed record book and page	number		
1	5.	Name & address of the sub-divider			
	6.	Date of Survey			
	7.	Vicinity map locating streets, highways, section lines, railroad, schools, & parks within ½ mile			
1	8.	Legal description of the property with exact boundary lines			
1	9.			,	
1		Number of Lots			
1		Lot area in square feet			
1		Lot lines with appropriate dimensions			
1		Building setback lines	-h		
1		Preliminary Engineering certificate seal and signature on ea	cn page		
1		Certificate of Engineering Accuracy			
1		Certificate of Final Plat Approval			
1		Certificate of Final Plat Approval			
1		Certificate of Recording Show scale (not less than 1" = 100')			
1		North Arrow			
1		Show Title block			
1		Show adjoining property owners			
1		Layout of all proposed streets including traffic control device	es (stop s	igns, speed limit, etc.)	
/		Layout of all subdivision entrance street upgrades	(0.10)	.g., .p	
_		Layout of all proposed alleys			
1		Layout of all proposed sidewalk systems			
	27.	Layout identifies any FEMA flood plain and flood way proper	ty within	the 100-year flood elevation.	
		(Provide Corp of Engineers 404 Permit if required)			
		Drainage easements for stormwater run-off and detention gi			
		Layout accommodates Master Street Plan segments within the			
_	30.	Street layout ties to existing adjoining subdivision stub-out	streets and	d provides stub-out streets for	
	24	future adjoining subdivisions.	ional dae	rification	
		Street width and right-of-way properly shown for each funct Street centerlines showing angles of deflection, intersection			
	JZ.	degree of curvature with basis of curve data	i, rauli, (C	ngan orangenas and arcs, and	
	33.	Typical cross section of streets			
V		Location and name of existing streets			
V		New street names that are not similar to existing street nam	nes		
V		Show street lights			

▲ 37. Show Fire Hydrant placement

- ▲ 38. Show and label all permanent & proposed easements
- ▲ 39. Any proposed open space must be shown
- ▲ 40. Show the direction and flow of all water courses entering the tract
- ▲ 41. Show the direction and flow of all water courses leaving the tract
 - ▲ 42. The drainage area of all water courses above the points of entry.
 - ▲ 43. The downstream drainage channel and drainage structures substantially impacted by the subdivision/project.
 - ▲ 44. Show source of water supply

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- ▲ 45. Show location of waste water connection to municipal main & sanitary sewer layout
- ▲ 46. A phasing plan outlining the boundaries for each phase

II. ADDITIONAL INFORMATION NEEDED, BUT NOT NECESSARILY ON THE PLAT

- ▲ 47. Natural features within the proposed subdivision including drainage channels, bodies of water, wooded areas, and other significant features
- ▲ 48. Existing streets, buildings, water courses, railroads. Culverts, utilities and easement on and adjacent to the tract.
- ▲ 49. Where method of disposal of wastewater is other than connection to a public waste water system, detailed information shall accompany the plat.
- ▲ 50. Calculations and field notes, including drainage calculations along with support drawing
 - 51. Stormwater detention plan approval from City Engineer (attach copy of approval)
- ▲ 52. The Certificate of Preliminary Engineering Accuracy on each set of street and drainage plans.
 - ▲ 53. ADA Accessibility Standard Form completed (and attached)
 - ▲ 54. A Bill of Assurance has been prepared for this subdivision (and attached)
 - ▲ 55. All lots comply with minimum square footage area and minimum lot width at the front building line
 - ▲ 56. Street pavement design will be as specified by City or AHTD design procedures, approved by the City Engineer.
 - ▲ 57. Made the "One Call" prior to site clearance or other excavation activity

III. PRELIMINARY PLAT ATTACHMENTS

(APPLICATION WILL NOT BE ACCEPTED UNTIL ALL ATTACHMENT REQUIREMENTS ARE MET)

- ▲ 58. Letter to Planning Commission stating your request
- ▲ 59. Completed Checklist

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- ▲ 60. Completed agreement to provide performance assurance
- ▲ 61. Subdivider Performance Bond or Cashier's Check for infrastructure installation
- ▲ 62. Landscaping plan of any proposed common open space
- ▲ 63. **Draft of Bill of Assurance** proposed for the subdivision (if applicable)
- ▲ 64. **20 copies of Preliminary Plat Plan (folded)** that includes vicinity map (minimum size 17" X 34" paper)
- ▲ 65. <u>Two</u> (2) IBM compatible diskettes or CDR's with pertinent data and Plat in CAD compatible .DXF electronic file format
- ▲ 66. Copy of Stormwater Detention approval
- ▲ 67. 2 copies Plan and profile of all streets
- ▲ 68. Receipt for \$300.00 + \$3.00 per lot for preliminary Subdivision fee
- ▲ 69. Receipt for \$250.00 or \$25.00 per lot (whichever is greater) for Stormwater Detention and Drainage Plan review
- ▲ 70. Copy of ADEQ Stormwater Pollution Prevention Plan for property parcel containing one acre or larger.

III. FINAL PLAT ATTACHMENTS

(APPLICATION WILL NOT BE ACCEPTED UNTIL ALL ATTACHMENT REQUIREMENTS ARE MET)

- ▲ 71. Letter to Planning Commission stating your request
- ▲ 72. Completed Checklist
- → 73. 20 copies of Final Plat Plan (folded) that includes vicinity map (minimum size 17" X 34" paper)
- ▲ 74. Two (2) IBM compatible diskettes or CDR's with pertinent data and Plat in CAD compatible .DXF electronic file format
- ▲ 75. Bill of Assurance including provisions set out in Title 15 Subdivision Regulations 15.16.01
- ▲ 76. Copy of Water & Sewer Commission approval or....
- ▲ 77. State Health Department approval of any new water supply and/or sewage system.
- ▲ 78. Letter submitted by a Registered Professional Engineer, certifying that all infrastructure improvements and installations have been installed in accordance with the submitted construction plans and drawings and the standards established by the City of Bryant and are functioning properly.
- ▲ 79. Infrastructure Maintenance Bond or Cashier's check.
- ▲ 80. Check for \$25.00 + \$1.00 per lot for final Subdivision fee
- ▲ 81. Check for Water Sewer impact fees (\$100.00 Flushing Fee and \$100.00 impact fee per lot)

Hilldale Crossing	Jonathan Hope
Name of Subdivision	Surveyor
I HAVE COMPLIED WITH THE REQUIREM CHECKLIST WHICH APPLY TO THIS PRO	IENTS LISTED ABOVE AND HAVE CHECKED ALL OF THE BOXES ON THE JECT SUBMITTAL.
Owner Signature	Engineer Signature
	CITY USE
Preliminary Plat Approved	
Planning Commission Date	 8
Final Plat Approved	
Planning Commission Date	
Proof of Recording - County	
County Clerk	Date