## BROKEN ARROW PLANNING COMMISSION AND CITY COUNCIL SUBDIVISION PLAT REVIEW CHECKLIST

## PLAT INFORMATION

NAME OF PRELIMINARY PLAT: Tucson Village

CASE NUMBER: PT16-110

RELATED CASE NUMBERS: BACP-112, BAZ-1851, BAZ-1930, PUD-234, PUD-206

COUNTY: Tulsa

SECTION/TOWNSHIP/RANGE: 01/17/14

GENERAL LOCATION: SWC of Tucson and County Line

CURRENT ZONING: AG/PUD-206

SANITARY SEWER BASIN: Broken Arrow/Lynn Lane

STORM WATER DRAINAGE BASIN: Broken Arrow/Lynn Lane

ENGINEER: AAB Engineering, LLC

ENGINEER ADDRESS: 200 N. McKinley

Tulsa, OK 74063

ENGINEER PHONE NUMBER: 918-514-4283

DEVELOPER: Chuck Ramsay
DEVELOPER ADDRESS: 615 Eucalyptus Ave.

Broken Arrow, OK 74012

DEVELOPER PHONE NUMBER: 918-258-6161

## PRELIMINARY PLAT

APPLICATION MADE: October 19, 2016

TOTAL ACREAGE: 36.81 NUMBER OF LOTS: 96

TAC MEETING DATE: November 15, 2016

PLANNING COMMISSION MEETING DATE: November 17, 2016

## COMMENTS:

Tucson Street is a primary arterial street – Show 60 feet ROW. Show Statutory ROW and ROW by plat 1. 2. Provide minimum 17.5 feet utility easement along Tucson Street, parallel to the ROW (per Subdivision Ordinance) Show 5 ft. wide landscape and fence (only on Block 7) easement adjacent to Tucson Street (per Subdivision 3. Ordinance) Label Tucson Street and 121st in parenthesis. 4. Show existing statutory ROW on 23rd Street/County Line and show ROW to be dedicated by plat, accordingly. 5. Label 23<sup>rd</sup> Street. Show 193<sup>rd</sup>/County Line in parenthesis \_\_\_\_ Show dimension – width of Reserve C and Reserve D, adjoining 23<sup>rd</sup> Street to allow utilities to cross Reserve C and D. Also provide utility easement or make these reserves a general utility easement Show Limits of No Access (LNA) on all 15' and 20' Building line lots. (Lot 1, Blk 7; Lot 6, 25, 36, 37, Block 4; Lot 12-13, Block 5; Lot 4, 9, Block 1) Label 25' Building Line on west side of Lot 1, Block 5 PUD-234 requires all lots to have minimum 52 ft. frontage; check the following: Lot 13-16, Block 2 and Lot 11-14, Block 4 11. \_\_\_\_ Show and identify PSO easement with dimensions in Block 1, Block 3, and Block 6. Provide adjoining parallel utility easement next to PSO lines. 12. \_\_\_\_\_ Show ROW (opening) dimensions at entrances on Tucson and 23<sup>rd</sup> Street 13. \_\_\_\_\_ Show dimensions for corner clip at intersection of 23<sup>rd</sup> Street and entry/street C. 14. \_\_\_\_\_ Show street ROW dimension on Street E, east of lot 12,13, Block 5 15. \_\_\_\_\_ In location map, show Broken Arrow street names (and County names in parenthesis) 16. \_\_\_\_\_ Section 1.G (Page 2 of 3) Limits of No Access- change street names to be Broken Arrow street names, with county street names in parenthesis 17. \_\_\_\_\_ Section 1-H (page 2 of 3) Reserve Areas – provide utility easement in Reserves or add utility easement to all reserves 18. Section 1-J-3 Minimum rear yard – Add minimum rear yards shall be "in accordance to PUD-234 and be no less than 19. \_\_\_\_\_ Section 11.C Gross Residential Area – 52.35 acres- add, "for PUD-234" or adjust figure accordingly 20. \_\_\_\_\_ Section 11-E Max number of dwelling units – 200, add "for PUD-234" or adjust figure accordingly

21			
	of the arterial sidewalk, along Tucson Street, shall be escrowed to the City to be built at a later time."		
22			
23			
24	Section 11-K Landscape and Screening – Add, "Broken Arrow Zoning Ordinance" "and PUD-234"		
25			
	screening fence may not be built" Except adjoining a single family lot.		
	Section III L-Fencing – Add "no fences shall be permitted within the floodplain areas and reserves"		
	Place case number (PT16-110) in lower right corner of plat.		
28	Drawing does not match the written legal description.		
	NO closure.		
	Clearly show "Zone AE" flood plain on the drawing.		
	All legs of the exterior of the plat need a bearing and distance.		
	All curves need radius, delta, chord bearing, chord distance and length of curve.		
33	Drawing should show the curve data clearly.		
34	Provide a closure report for the exterior of the plat.		
35	Provide a note referring to the assigned detention determination number for this development.		
	Revise the floodplain note to refer to the current effective FIRM Panel with a September 30, 2016 effective date.		
	Add street names and addresses as assigned.		
38	Reserve A and Reserve B will need to be labeled as overland drainage easements. If there are public or franchise		
	utilities within them, they will also need to be utility easements or have separate utility easements within them.		
39			
	reserve area different than the reserves that contain creeks and floodplain.		
40			
	offsite future development area, but it needs a label within that block on the platted lots too.		
41			
	shown. Those radius returns shall be revised to angled corner clips.		
42			
	required. Revise as necessary.		
43			
	storm sewer shown to be constructed between those lots.		
44			
	Block 2 vicinity to provide adequate vehicular maintenance access to the creek and detention facility within Reserve		
	A. One access point in the vicinity of Lots 26 to 31 Block 4, one in the vicinity of Lots 14 to 21 of Block 4, and one in		
	the vicinity of Lots 7 to 13 of Block 2 shall be provided. Those reserves can either be an extended panhandle of		
	Reserve A or can be separate reserve areas.		
45			
	developed. They will either need to be removed from this plat and platted in a future phase of the development once		
	the LOMR-F is obtained or will require the FEMA LOMR-F approval letter before this plat is allowed to be filed		
46			
	northeast of Block 2 to the City of Broken Arrow for review before filing. That proposed 20' wide overland drainage		
	easement does not contain the proposed channel centerline and channel shown on the detailed grading plan. Revise the		
	channel design and easement to match		
47			
4.0	will need to be labeled as an overland drainage easement.		
48	After calculation and mapping of the 100-year channel boundary of the natural creek near Reserve C, clarify whether		
	the northeast portions of proposed Lots 24 and 25 will be within that 100-year flow path. If they are, revise those lot		
4.0	boundaries to remove them from the 100-year flow path.		
49	Show and label the required offsite utility easements, necessary to contain the proposed storm sewers draining west to		
	the floodplain to serve this platted development. Submit those offsite separate instrument utility easements to the City		
<b>~</b> 0	of Broken Arrow before filing		
50			
51	The language in Section IH needs to provide more detailed language for the different types and functions of the		
	proposed reserve areas. There should be specific detention, overland drainage, and landscape area language. State		
50	which function each proposed reserve area provides.		
52	Section IL needs to be re-labeled "Overland Drainage and Detention Easements". Revise language in that section to		
	refer to "Detention Easements" or "Overland Drainage Easements". Replace the reference to the "City Engineer" with		
<i>5</i> 2	"Engineering and Construction Department".		
53	Address all Engineering comments and make appropriate changes to the plat as necessary.		

CITY COUNCIL MEETING DATE:	
COMMENTS:	
54	
55 56	
57	
37. <u></u>	
CONDITIONS TO BE MET PRIOR T	O FINAL RELEASE OF PLAT
LETTER OF APPROVAL FROM UTILITY COM	PANY SUBMITTED?
NATURAL GAS COMPANY APPROVAL	THE CONTRACTOR OF THE CONTRACT
ELECTRIC COMPANY APPROVAL	
TELEPHONE COMPANY APPROVAL	
CARLE COMPANY ARROWAL	
CABLE COMPANY APPROVAL	
CERTIFICATE OF RECORDS SEARCH	FROM OKLAHOMA CORPORATION
COMMISSION SUBMITTED?	
OK CORPORATION COMMISSION CERTIFICATE OF RECO	ORDS SEARCH
OKLAHOMA CORPORATION COMMISSION, CAROL COL	
BUILDING PAD ELEVATIONS ON EACH LOT PLACED ON	I A COPY OF THE FINAL PLAT
MONUMENTS SHOWN ON PLAT	
SLOPE ANALYSIS (1:4) FOR LOTS ADJACENT TO DRAINA	GE CHANNELS APPROVED
DEVELOPMENT SERVICES/ENGINEERING A	PPR∩V ∆ I
STORMWATER PLANS, APPROVED ON:	TROVAL
PAVING PLANS APPROVED ON:	
WATER PLANS, APPROVED ON:	
SANITARY SEWER PLANS, APPROVED ON:	
WATER PLANS, APPROVED ON: SANITARY SEWER PLANS, APPROVED ON: SEWAGE DISPOSAL PLANS, APPROVED BY DEPARTMEN	T OF ENVIRONMENTAL QUALITY ON:
WATER PLANS, APPROVED BY DEPARTMENT OF ENVIR	ONMENTAL QUALITY ON:
IS A SIDEWALK PERFORMANCE BOND DUE?ARE PERFORMANCE BONDS OR ESCROW AGREEMENT I	_HAVE THEY BEEN SUBMITTED? Due for water storm sewers sanitary sewer
AND PAVING? (CIRCLE APPLICABLE) HAVE	JUE FOR WATER, STORM SEWERS, SANTTART SEWER THFY RFFN SURMITTED?
ENGINEERING DEPARTMENT/DEVELOPMENT SERVICES	REVIEW COMPLETE ON:
PLANNING DEPARTMENT APPROVAL	
ADDRESSES REVIEWED AND APPROVED	
DETENTION DETERMINATION # ASSIGNED AND VERIFII PLANNING DEPARTMENT REVIEW COMPLETE ON:	∄D?
FINAL PLAT RECEIVED IN PLANNING DEPARTMENT AF	TER LITH ITY COMPANY SIGN OFF ON:
FINAL PLAT SENT TO ENGINEERING DEPARTMENT FOR	
EEEC	
FEES  EINAL DI AT DROCESSING EEE	¢
FINAL PLAT PROCESSING FEE WATER LINE (S) UNDER PAYBACK CONTRACT	φ \$

CONDITIONAL FINAL PLAT
NAME OF CONDITIONAL FINAL PLAT:

PLANNING COMMISSION MEETING DATE:

APPLICATION MADE: TOTAL ACREAGE: NUMBER OF LOTS: TAC MEETING DATE:

EXCESS SEWER CAPACITY FEE	\$			
ACCELERATION/DECELERATION LANES ESCROW	\$			
WATER LINE CONNECTIONS, PAYABLE TO CITY OR OTHERS	\$			
SEWER LINE CONNECTIONS, PAYABLE TO CITY OR OTHERS	\$			
STREET IMPROVEMENT (WIDENING) ASSESSMENTS	\$			
DRAINAGE SYSTEM IMPROVEMENTS PRO RATA COST	\$			
REIMBURSEMENT TO CITY OR OTHERS FOR WATER LINE CON.	\$			
REIMBURSEMENT TO CITY OR OTHERS FOR SEWER LINE CON.	\$			
STREET SIGNS, LIGHTS, ETC.	\$			
STORM WATER FEE-IN-LIEU OF DETENTION	\$			
TOTAL FEE(S)	\$			
FINAL PROCESSING OF PLAT				
DEVELOPMENT ENGINEER SUBMIT FINAL PLAT FOR MAYOR AND CITY CLERK SIGNATURE				
FEES PAID ON: IN THE AMOUNT OF:				
DEVELOPMENT ENGINEER PICK UP FINAL PLAT FOR FILING				
11 COPIES OF FILED PLAT SUBMITTED TO PLANNING DEPARTMEN	Γ			
PDF OF RECORDED PLAT SUBMITTED TO PLANNING DEPARTMENT				