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

## PLAT INFORMATION

NAME OF PLAT: Top Dog CASE NUMBER: PT17-104

**RELATED CASE NUMBERS: PUD 264** 

COUNTY: Tulsa

SECTION/TOWNSHIP/RANGE: 36-T18N-R14E

GENERAL LOCATION: Northeast corner of Tucson Street and 9th Street

CURRENT ZONING: A-1 (CG approved via BAZ 1943; PUD 264 has been submitted with plat)

SANITARY SEWER BASIN: Lynn Lane

STORM WATER DRAINAGE BASIN: Broken Arrow Creek

ENGINEER: Sisemore Weisz & Associates, Inc.

ENGINEER ADDRESS: 6111 E. 32<sup>nd</sup> Place

Tulsa, OK 74135

ENGINEER PHONE NUMBER: 918-665-3600

DEVELOPER: Indian Creek, LLC
DEVELOPER ADDRESS: 5407 S. Lewis Avenue

Tulsa, OK 74105

DEVELOPER PHONE NUMBER: 918-557-6405

### PRELIMINARY PLAT

APPLICATION MADE: May 30, 2017

TOTAL ACREAGE: 4.14 acres

NUMBER OF LOTS: 1

TAC MEETING DATE: 06-20-2017

PLANNING COMMISSION MEETING DATE: 06-22-2017

#### COMMENTS:

- 1. Provide written legal description.
- 2. \_\_\_\_Add "Broken Arrow Creek" to 100-year floodplain.
- 3. \_\_\_\_\_ On the plat and on the location map, use Broken Arrow street names, and place County street names in parenthesis, i.e. "9th Street (L. Lynn Lane Road/S. 177th E. Avenue)".
- 4. \_\_\_\_\_Place case number (PT17-104) in lower right corner of plat.
- 5. \_\_\_\_\_Include the development regulations of PUD 164, as approved by the City Council, with the protective covenants. In addition, include in the covenants that no buildings or structures are to be located in the 100-year floodplain.
- 6. \_\_\_\_\_Provide documentation from OTA (email is acceptable) that they are in agreement with the access point onto 9<sup>th</sup> Street.
- 7. \_\_\_\_As per Section 3.3.C.8 of the Subdivision Regulations, the 100-year floodplain that is on the property needs to be placed in a reserve area. Maintenance of the 100-year floodplain shall be the responsibility of the property owner and shall be so identified in the covenants. Any fencing in this area shall meet the requirements of Section 5.2.E.3.a.iv of the Zoning Ordinance.
- 8. Identify the block symbology in the legend.
- 9. \_\_\_\_\_The transition of the 22.5-foot utility easement along 9<sup>th</sup> Street to a 17.5-foot width needs to occur at a 30-degree angle like the building line setback.
- 10. \_\_\_\_Submit covenants with the conditional final plat.
- 11. \_\_\_\_Submit a detention determination request and place the detention determination number on the plat.
- 12. \_\_\_\_Submit a floodplain development permit application.
- 13. \_\_\_\_\_Sanitary sewer lines need to be placed in a utility easement.

#### CONDITIONAL FINAL PLAT

NAME OF CONDITIONAL FINAL PLAT:

APPLICATION MADE:

TOTAL ACREAGE:

NUMBER OF LOTS:

TAC MEETING DATE:

PLANNING COMMISSION MEETING DATE:

CITY COUNCIL MEETING DATE:

CONDITIONS TO BE MET PRIOR TO FINAL RELEASE OF PLAT		
LETTER OF APPROVAL FROM UTILITY COMPANY SUNATURAL GAS COMPANY APPROVALELECTRIC COMPANY APPROVALTELEPHONE COMPANY APPROVAL	JBMITTED?	
CABLE COMPANY APPROVAL		
CERTIFICATE OF RECORDS SEARCH FROM COMMISSION SUBMITTED?  OK CORPORATION COMMISSION CERTIFICATE OF RECORDS SEARC OKLAHOMA CORPORATION COMMISSION, CAROL COLLETT 405-521	CH CH	
DEVELOPMENT SERVICES/ENGINEERING APPROVAI  STORMWATER PLANS, APPROVED ON:  PAVING PLANS, APPROVED ON:  WATER PLANS, APPROVED ON:  SANITARY SEWER PLANS, APPROVED ON:  SEWAGE DISPOSAL PLANS, APPROVED BY DEPARTMENT OF ENVIRONMENTAL  IS A SIDEWALK PERFORMANCE BOND DUE?  ARE PERFORMANCE BONDS OR ESCROW AGREEMENT DUE FOR WA  AND PAVING? (CIRCLE APPLICABLE)  PROJECT ENGINEER/DEVELOPMENT SERVICES REVIEW COMPLETE  BUILDING PAD ELEVATIONS ON EACH LOT PLACED ON A COPY OF  MONUMENTS SHOWN ON PLAT  SLOPE ANALYSIS (1:4) FOR LOTS ADJACENT TO DRAINAGE CHANNE  PLANNING DEPARTMENT APPROVAL  ADDRESSES REVIEWED AND APPROVED  DETENTION DETERMINATION # ASSIGNED AND VERIFIED?  PLANNING DEPARTMENT REVIEW COMPLETE ON:  FINAL PLAT RECEIVED IN PLANNING DEPARTMENT AFTER UTILITY  FINAL PLAT SENT TO PROJECT ENGINEER FOR FINAL REVIEW ON:	ONMENTAL QUALITY ON: QUALITY ON: QUALITY ON: Y BEEN SUBMITTED? ATER, STORM SEWERS, SANITARY SEWER N SUBMITTED? ON: THE FINAL PLAT ELS APPROVED	
FEES  FINAL PLAT PROCESSING FEE  WATER LINE (S) UNDER PAYBACK CONTRACT  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	\$	

COMMENTS:

14. \_\_\_\_ 15. \_\_\_ 16. \_\_\_ 17. \_\_\_

FINAL PROCESSING OF PLAT	
FINAL PLAT SUBMITTED FOR MAYOR AND CITY CLERK SIGNATURE ON:	
FEES PAID ON: IN THE AMOUNT OF:	=
FINAL PLAT PICKED UP FOR FILING ON:	
6 COPIES OF FILED PLAT SUBMITTED TO PLANNING DEPARTMENT	
PDF OF RECORDED PLAT SUBMITTED TO PLANNING DEPARTMENT	

TOTAL FEE(S)