BROKEN ARROW PLANNING COMMISSION AND CITY COUNCIL SUBDIVISION PLAT REVIEW CHECKLIST

PLAT INFORMATION

NAME OF PLAT: Whiskey Ridge CASE NUMBER: PT16-114

RELATED CASE NUMBERS: PUD 256 and BAZ 1949

COUNTY: Wagoner

SECTION/TOWNSHIP/RANGE: 19/T19N/R15E

GENERAL LOCATION: Southeast corner of 23rd Street and Rockford Street

CURRENT ZONING: A-1

SANITARY SEWER BASIN: Green Country

STORM WATER DRAINAGE BASIN: Spunky Creek

ENGINEER: AAB Engineering, LLC

ENGINEER ADDRESS: P.O. Box 2136

Sand Springs, OK 74063

ENGINEER PHONE NUMBER: 918-514-4283

DEVELOPER: Wellington Investments, Inc.

16310 E. 41st Street **DEVELOPER ADDRESS:**

Tulsa, OK 74134

DEVELOPER PHONE NUMBER: 918-451-8144

PRELIMINARY PLAT

APPLICATION MADE: December 5, 2016

TOTAL ACREAGE: 142.16 NUMBER OF LOTS: 442

TAC

PLA

CO

C MEETING	DATE: 01-10-2017
ANNING CO	MMISSION MEETING DATE: 01-12-2017
MMENTS:	
1P	lace the total acreage on Sheet 1 with the Subdivision Statistics.
2A	dd addresses and street names as assigned by the City of Broken Arrow.
3C	larify the width of the Public Service ROW Easement along the east boundary. Is the total width of the Public
S	ervice ROW Easement 100 feet? If so, does it allow other utilities, such as a sanitary sewer line, to be located in it?
I	f other utilities are allowed in this easement, provide a written statement (email is acceptable) stating such and show a
u	tility easement of at least 17.5 feet in width along Rockford Street and a north/south utility easement near the east
b	oundary. If other utilities are not allowed in this easement, provide a 17.5- foot wide utility easement adjacent to the
P	Public Service ROW easement. Also, if the Public Service ROW Easement is 100 feet, what does the dashed line in
tl	ne middle represent?
4P	lace case number (PT16-114) in lower right corner of plat.
5P	rovide a corner clip at the intersection of 23 rd Street and Rockford Street. In addition, provide corner clips where
S	treets intersect 23 rd Street and Rockford Street.
	dd the following note to Sheet 1 and Sheet 2, "Restrictive Access – No vehicular access shall be allowed along lot
	nes with 15-foot building line setbacks. In the event that garage access is planned from the side yard, the minimum
	uilding setback along the side yard will be 20 feet. Only one garage access frontage is allowed on each lot."
	abel and add dimensions to the area to the west of Lot 69, Block 6 and Lot 1, Block 9.
	s per the Subdivision Regulations, the width of the right-of-way within 350 feet of the intersection of Rockford Stree
	nd 23 rd Street needs to at least 65 feet from the Section Line. After 350 feet, the right-of-way is to transition back at a
	0-degree angle. In addition, within 350 feet of the arterial street intersection, the utility easement needs to be at least
	2.5 feet in width transitioning back at a 30-degree angle to 17.5 feet. Either provide a 17.5-foot utility easement
	djacent to all of 23 rd Street, or show the reserve areas as utility easements.
	how and label the width of the easement along the south boundary. If this is part of the Public Service ROW
	Easement, are other utilities allowed in the Public Service ROW easement along the south boundary? If so, provide a
	vritten statement (email is acceptable) stating such. In addition, show a 17.5-foot utility easement along the south
	oundary. If other utilities are not allowed, provide a 17.5-foot wide utility easement adjacent to the Public Service
	OW easement.
	abel the FIRM panel map number associated with the 100-year floodplain.
11Ir	the covenants, identify that the maintenance of the Reserve Areas is the responsibility of the property owner.

12	Identify the width of the right-of-way of the street intersecting Rockford Street.
13	PUD 256 states that the front building setback line is 20 feet. The plat shows a 25-foot front building setback line. Please modify either the PUD or the plat to reflect the same front building setback line.
14	Please provide a written statement (email is acceptable) that all the pie shaped lots are at least 60 feet in width at the front building setback line.
15	· · · · · · · · · · · · · · · · · · ·
	reduced. Place make revisions so that there are no type overs.
16	Either show Reserves A, B, and D as utility easements, or show the utility easement to extend across the Reserves.
17	
18.	Provide dimensions for Reserve B.
19	Provide bearings and dimensions for the perimeter boundaries of the plat.
20	
	show restrictive access.
21	
22	water lines and sanitary sewer lines in this subdivision.
23	
24	
25	Section V.C of the covenants that references the PUD requirements of Section II is incorrect and needs to be modified to be in compliance with the Zoning Ordinance.
26	Add bearings and dimensions that are missing.
27	If this subdivision going to be constructed and platted in phases, there still needs to be only one overall Homeowners
	Association that will be responsible for the Reserve Areas and fencing along the arterial streets.
28	Submit a detention determination to the Broken Arrow Stormwater Manager and refer to the assigned DD number on
	detention note on the final plat.
29	Revise the line type shown for the FEMA 100-year floodplain boundary. The line type used has a very large gap in it
	between the line and a dotted portion within the line. That large gap in the line type does not accurately show where the floodplain boundary is in areas where there are sharp bends in the floodplain boundary line. Revise to a more
20	compact line type. The FFMA 100 year fleedrlein boundary of Snunly Creek appears to alin partiens of Late 52 and 52 of Block 6 and
30	25 and 26 of Block 10. It is recommended that those property boundaries be pulled back outside of the 100-year floodplain or else multiple City of Broken Arrow Floodplain Code requirements will affect platting and development on those residential lots. In addition, these lots will require identification on the plat and accompanying covenant language stating the following: No solid type fence, fill material, raised beds or any structure shall be placed within the designated FEMA 100-year floodplain.
31	The Green Country Sewer District Treatment Plant has its plant discharge pipe discharging to Spunky Creek right at the headwall at the south side of the Rockford Street creek crossing near the northern end of proposed Reserve C. No easements are shown on this preliminary plat in that area or in the Rockford Street vicinity. Show all applicable Green Country Sewer District easements on this plat.
32	The Conceptual Improvements Plan submitted with the Preliminary Plat shows proposed public storm sewers between
	side yards in 14 different locations on that plan, but none of those locations has a utility easement shown in the side yard of the preliminary plat. Coordinate with engineering plans and provide the required easement coverage of public
	storm sewers and other public utilities.
33	
34	Section I.G of the covenants lists details Overland Detention and Easements, but no easements of those type are
	identified on the face of the plat. Revise.
35	
36	Section I.I titled Reserve Areas will need more detail provided to cover specific uses and limitations of the reserve areas including floodplain and stormwater detention language.
37	
	A. It is not stated who will be responsible for Reserves B, C, and D. Clarify and revise.

CONDITIONAL FINAL PLAT
NAME OF CONDITIONAL FINAL PLAT: Whiskey Ridge

CASE NUMBER: PT16-114A

APPLICATION MADE: October 26, 2017

TOTAL ACREAGE: 85.93 NUMBER OF LOTS: 239

TAC MEETING DATE: January 9, 2018

PLANNING COMMISSION MEETING DATE: January 11, 2018

CITY COUNCIL MEETING DATE: February 6, 2018

COMMEN	TS:
38	Place case number (PT16-114A) in lower right corner of plat.
39	Provide a written statement from Public Service (email is acceptable) stating that a 17.5-foot utility easement is
	permitted in the 100-foot-wide PSO Easement along the east side of the site. Easement to extend along Rockford Street
	as well as a north/south utility easement near the east boundary. This north/south easement, shown as a "proposed 15"
	U/E," needs to be increased to 17.5 feet. If other utilities are not allowed in this easement, provide a 17.5- foot wide
	utility easement adjacent to the Public Service ROW easement.
40	Per Section 6.4.2.A.3 of the Engineering Design Criteria Manual, a 25-foot by 25-foot corner clip shall be required at
	intersections. Modify the corner clips at the intersections of N. 23 rd Street/Northampton Street and Rockford Street/N.
	29 th Street to meet this dimensional requirement.
41	As per Section 6.4.2.A.3 of the Engineering Design Criteria manual, within 350 feet of the arterial street intersection
	of N. 23 rd Street/Rockford Street, the utility easement needs to be at least 22.5 feet in width transitioning back at a 30-
	degree angle to 17.5 feet.
42	A portion of Reserve E is included in this phase of platting. Identify and include acreage for this portion of Reserve E
40	in the "Subdivision Statistics" text box on Sheet 1 of 4.
43	Ensure that the legal description provides closure. Add missing bearings/distances. Clean up double text. Ensure that
4.4	text is within block outlines. Move text for utility contacts so they fit within the text box.
44	Section II. Planned Development Restrictions. A. Change reference of Tucson Village to Whiskey Ridge.
	Include label for Block 9.
46	Label the 5-foot-wide fence and landscape easement along Rockford Street and the 15-foot-wide f/open space reserve area along 23 rd Street. Landscaping along the street frontage to be located on the street side of the adjoining fence,
	consistent with PUD 256.
47	Section IV.A. Formation – Second line, change "statues" to "statutes."
47 48	
40	"Planned Unit Development restrictions may be amended or terminated at any time through process by the Planning
	Commission of the City of Broken Arrow or its successors."
49	BUILDING PAD ELEVATIONS ON EACH LOT PLACED ON A COPY OF THE FINAL PLAT
50	MONUMENTS SHOWN ON PLAT
	SLOPE ANALYSIS (1:4) FOR LOTS ADJACENT TO DRAINAGE CHANNELS APPROVED
	CONDITIONS TO BE MET PRIOR TO FINAL RELEASE OF PLAT
	CONDITIONS TO BE WELL FRIOR TO FINAL RELEASE OF FLAT
I DOOD!	
	R OF APPROVAL FROM UTILITY COMPANY SUBMITTED?
NAT	URAL GAS COMPANY APPROVAL
	CTRIC COMPANY APPROVAL
	EPHONE COMPANY APPROVAL
CAB	LE COMPANY APPROVAL
CERTIF	FICATE OF RECORDS SEARCH FROM OKLAHOMA CORPORATION
COMM	ISSION SUBMITTED?
	CORPORATION COMMISSION CERTIFICATE OF RECORDS SEARCH
	AHOMA CORPORATION COMMISSION, 405-521-2271
OKI	ZATIOMA CORFORATION COMMISSION, 403-321-22/1
DEVEL	ODMENIT CEDATICES /ENGINEEDING ADDDOMAI
	OPMENT SERVICES/ENGINEERING APPROVAL
	RMWATER PLANS, APPROVED ON:
PAV	ING PLANS, APPROVED ON:
WAT	TER PLANS, APPROVED ON:
SAN	ITARY SEWER PLANS, APPROVED ON:
SEW	AGE DISPOSAL PLANS, APPROVED BY DEPARTMENT OF ENVIRONMENTAL QUALITY ON: FER PLANS, APPROVED BY DEPARTMENT OF ENVIRONMENTAL QUALITY ON: SIDEWALK PERFORMANCE BOND DUE?HAVE THEY BEEN SUBMITTED?
WAJ	CIDEWALK DEDEODMANCE BOND DUE? UNVETUEV DEEN CUDMITTED?
15 A	PERFORMANCE BONDS OR ESCROW AGREEMENT DUE FOR WATER, STORM SEWERS, SANITARY SEWER
AKE	PAVING? (CIRCLE APPLICABLE) HAVE THEY BEEN SUBMITTED?
ENIC	INEERING DEPARTMENT/DEVELOPMENT SERVICES REVIEW COMPLETE ON:
	INDERING DELINITIDE (DEGINE MEM DERVICE) REVIEW COM LETE ON.

ADDRESSES REVIEWED AND APPROVED?	
RDDRESSES REVIEWED MITROVED:	
DETENTION DETERMINATION # ASSIGNED AND VERIFIED?	
PLANNING DEPARTMENT REVIEW COMPLETE ON:	
FINAL PLAT RECEIVED IN PLANNING DEPARTMENT AFTER UTILITY COMPANY SIGN OFF	ON:
FINAL PLAT SENT TO ENGINEERING DEPARTMENT FOR FINAL REVIEW ON:	
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 \$	
TOTAL EFE(S)	
TOTAL FEE(S)	
FINAL PROCESSING OF PLAT	
	DE.
DEVELOPMENT ENGINEER SUBMIT FINAL PLAT FOR MAYOR AND CITY CLERK SIGNATUS FEES PAID ON: IN THE AMOUNT OF:	KE
DEVELOPMENT ENGINEER PICK UP FINAL PLAT FOR FILING	
2 COPIES OF RECORDED PLAT SUBMITTED TO PLANNING DEPARTMENT?	
PDE OF RECORDED PLAT SUBMITTED TO PLAINNING DEPARTMENT? PDE OF RECORDED PLAT SUBMITTED TO PLANNING DEPARTMENT	