BROKEN ARROW PLANNING COMMISSION AND CITY COUNCIL SUBDIVISION PLAT REVIEW CHECKLIST

PLAT INFORMATION

NAME OF PLAT: Crossings at Lynn Lane CASE NUMBER: PT15-117A RELATED CASE NUMBERS: BAZ 1947, BAZ 1961, and PT15-117 COUNTY: Tulsa SECTION/TOWNSHIP/RANGE: 13/T18N/R14E GENERAL LOCATION: North and east of the northeast corner of Washington Street and 9th Street CURRENT ZONING: A-1 (RS-3 via BAZ 1947 and BAZ 1961) SANITARY SEWER BASIN: Lynn Lane STORM WATER DRAINAGE BASIN: Broken Arrow Creek

ENGINEER: ENGINEER ADDRESS:	Crafton Tull 220 E. 8 th Street Tulsa, OK 74119
ENGINEER PHONE NUMBER:	918-584-0347

DEVELOPER:	Rausch Coleman Homes
DEVELOPER ADDRESS:	3420 N. Plainview Avenue
	Fayetteville, AR 72703
DEVELOPER PHONE NUMBER:	479-455-9090

PRELIMINARY PLAT

APPLICATION MADE: July 19, 2016 TOTAL ACREAGE: 87.28 acres NUMBER OF LOTS: 244 TAC MEETING DATE: August 9, 2016 PLANNING COMMISSION MEETING DATE: August 11, 2016 COMMENTS:

- 1. ____Change case number to PT15-117A. Since conditional final plats will be submitted in phases, the case numbers for the conditional final plats will be PT15-117A-1, etc.
- 2. _____Reserve Area A for Crossings at Lynn Lane 1 needs to be screened back as was done with the area to the north.
- 3. ____Identify the area to the west as Crossings at Lynn Lane 1.
- 4. ____Identify the area to the north of Block 3 and north of Block 7 as unplatted.
- 5. _____The line around the perimeter of the plat needs to be a heavier weight than the interior lot lines.
- 6. _____ The owner shown on Sheets 1-3 needs to match the owner listed on Sheet 4. Please revise accordingly.
- 7. ____Covenants need to identify a mandatory homeowners association. The homeowners association shall own and maintain all the reserve areas. There shall be one overall homeowners association responsible for all reserves, landscaping, fences, etc. for all phases of Crossings at Lynn Lane. This shall be described in the covenants.
- 8. ______Development around the oil wells and tank batteries shall meet all state and local requirements. No conditional final plat shall be submitted until written verification is provided confirming that the proposed development near the oil wells and tank batteries is in compliance with all state and local requirements. It appears that the wells will be closed prior to conditional final plat, however, if not, staff recommends access to active oil wells for maintenance purposes should be through a separate private access easement and not through public residential streets. If the Developer cannot have them closed prior to conditional final plat, the streets may have to be private with specific language in the covenants of the plat that would turn streets over to the City once the wells are closed. Any damage to the streets would be the responsibility of the Developer and/or homeowners association with repairs occurring before acceptance of the streets by the City.
- 9. _____The pipe easement along the east property line should be placed outside the actual lot line for the lots along the east proposed boundary.
- 10. _____Text overlap makes this plat difficult to read. Avoid text overlap with conditional final plat.
- 11. _____Fence details shall be submitted with the landscape plan for the area adjacent to Washington Street. Fencing and landscaping shall be installed in accordance with the Zoning Ordinance. Maintenance of the fence and landscaping shall be the responsibility of the homeowners association and shall be so described in the covenants.
- 12. ____Provide the certificate of authorization number for the engineer and surveyor.
- 13. _____Reserve areas shall be identified consistently on all phases. For example, the reserve area in Crossings at Lynn Lane 1 is referenced as "Reserve Area A". The reserves areas in subsequent phases should be identified with a letter also.

- 14. ____Label and identify building setback lines and easements, including showing distance information.
- 15. _____As part of the phasing plan, there will need to be access to both 9th Street and Washington Street to meet the requirements of the Zoning Ordinance that all areas with more than twenty units have to have two points of access. A second point of access shall be provided with the next phase.
- 16. _____Add to the covenants that the developer is responsible for constructing the sidewalk along both arterial streets and along the reserve areas adjacent to a street.
- 17. _____ Verify with utility companies that 17.5-foot utility easement through the tank battery is adequate and acceptable.
- 18. _____ Change "Registered" to "Licensed" in the Surveyor's Certificate.
- 19. ____On the location map, change "Crossings at Lynn Lane Phase 1" to "Crossings at Lynn Lane 1".
- 20. _____Add street names and addresses as assigned by the City of Broken Arrow.
- 21. _____Add "minimum" to all building setback information contained in the Site Information table.
- 22. _____Washington Street is a primary arterial street, which requires 60 feet of right-of-way from the section line. Show rightof-way dimension. In addition, show right-of-way to be dedicated by this plat, or if right-of-way has already been dedicated, show document number for dedication.
- Add abbreviations, such as "U/E" to the legend. 23. _____
- 24. ____Identify and label section line.
- 25. _____Part of the information associated with private road easement and AEP/PSO easement has been left off the north boundary.
- 26. ____Provide a 20-foot wide connection from Reserve Area 2 to the public street to the east. This 20-foot wide connection shall be a part of Reserve Area 2.
- 27. ____Blocks 7 and 13 information is incomplete.
- 28. _____Provide a 5-foot wide fence and landscape easement along Washington Street.
- 29. ____Show the width of the right-of-way on all the interior streets.
- 30. _____Add dimensions and bearings to all lots.
- 31. _____Remove building setback lines from each lot and instead clarify where utility easement lines are located.
- 32. ____Label Block 5.
- 33. ____Provide written documentation, email is acceptable, that all lots meet the minimum frontage requirements of the RS-3 district. Some of the pie-shaped lots appear to have less than the required frontage.
- 34. ____Show the width of the right-of-way at the street intersections with Washington Street. Right-of-way is required to be at least 70 feet in width.
- 35. _____Remove the entire paragraph titled "Utility Easement Dedication" from the covenants.
- 36. _____The overland drainage easements referenced in the covenants need to be shown on the plat.
- 37. _____Fence and landscape plan for the area along Washington Street shall be submitted and approved prior to the plat being released for recording in Tulsa County.
- Identify the title of the owner who will be responsible for signing the plat.
- 38. ____ 39. ____ _COBA design criteria manual 10.6.4 states, "Site grading shall provide surface water drainage directly into a storm sewer, natural drainage course, improved channel, or paved street without crossing more than four (4) adjacent lots." Several areas, the junction of Blocks 6, 8, and 15 is one area where a storm sewer with an easement may be required to meet this requirement.

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: COMMENTS:

- 40. _____
- 41. _____
- 42. _____
- 43. _____

CONDITIONS TO BE MET PRIOR TO FINAL RELEASE OF PLAT

LETTER OF APPROVAL FROM UTILITY COMPANY SUBMITTED? NATURAL GAS COMPANY APPROVAL ELECTRIC COMPANY APPROVAL TELEPHONE COMPANY APPROVAL
CABLE COMPANY APPROVAL
CERTIFICATE OF RECORDS SEARCH FROM OKLAHOMA CORPORATION COMMISSION SUBMITTED? OK CORPORATION COMMISSION CERTIFICATE OF RECORDS SEARCH OKLAHOMA CORPORATION COMMISSION, CAROL COLLETT 405-521-2108
BUILDING PAD ELEVATIONS ON EACH LOT PLACED ON A COPY OF THE FINAL PLAT MONUMENTS SHOWN ON PLAT SLOPE ANALYSIS (1:4) FOR LOTS ADJACENT TO DRAINAGE CHANNELS APPROVED
DEVELOPMENT SERVICES/ENGINEERING APPROVAL 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 QUALITY ON: WATER PLANS, APPROVED BY DEPARTMENT OF ENVIRONMENTAL QUALITY ON: MATER PLANS, APPROVED BY DEPARTMENT OF ENVIRONMENTAL QUALITY ON:
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 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 \$ 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 \$ SEWER 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 WATER LINE CON.
- CENTRE SERVER LINE CONTRERS 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 DEPARTMENT

PDF OF RECORDED PLAT SUBMITTED TO PLANNING DEPARTMENT