| Staff Initials<br>& Date                              |  | Project Name: Parcel #   |  |      |                     | Date                    |                          |                  |                      |  |  |  |
|---|--|--|--|------|---------------------|-------------------------|--------------------------|------------------|----------------------|--|--|--|
|   |  | Project Address:  Engineer Name: Phone#: Email:  Surveyor Name: Phone#: Email:  APPLICATIONS WILL NOT BE ACCEPTED UNTIL ALL ITEMS ARE ARE I  APPLICATIONS WILL NOT BE ACCEPTED UNTIL ALL ITEMS ARE ARE I  Usual Interval In |  |      |                     |                         |                          |                  |                      |  |  |  |
|   |  | Engine   | er Name: Phone#: Email:  |      |                     |                         |                          |                  |                      |  |  |  |
|   |  | Survey   | or Name: Phone#: Email:  |      |                     |                         |                          |                  |                      |  |  |  |
|   |  |  | APPLICATIONS WILL NOT BE ACCEPTED UNTIL ALL ITEMS ARE AI   | RE I | IN I                | HAI                     | ND                       |                  |                      |  |  |  |
| Staff Noted Deficiencies As<br>Marked - City Engineer | Staff Noted Deficiencies As<br>Marked - Planning Clerk |  |  |      | Final Plat/LSD Plan | Large Scale Development | Planned Unit Development | Preliminary Plat | Applicant's Initials |  |  |  |
|   |  |  |  |      | ٧<br>٧              | √<br>√                  | √<br>√                   | ٧<br>٧           |                      |  |  |  |
|   |  | 3  | Two (2) Hard printed copies of the plat or plan sized appropriate to scale with title information on the outside with a PDF copy of this document. Printed copies for review may be presented at 1"=20', 1'=50', or any normal scale adequate to show the necessary detail of all the required information).   |      | ٧<br>٧              | ٧                       | ٧                        | ٧                |                      |  |  |  |
|   |  |  |  | ٧    | ٧                   | √ √                     | √<br>√                   | ٧                |                      |  |  |  |
|   |  | 6  | Required for Final Submittal: DWG format to 1"=100' scale. "All DWG files submitted shall be on Arkansas State Plane North coordinate system. The plat should meet minimum standards as set forth by the State Land Surveyor's Office. When the basis of direction is derived from the Arkansas Coordinate System 1983 (geodetic or grid), the convergence angle and, if the distances have been converted to ground, the Combination Adjustment Factor shall be shown with a notation specifying the location where the calculations were make. | ٧    | <b>V</b>            | ٧                       | ٧                        | ٧                |                      |  |  |  |
|   |  | /  | One (1) Drainage Report plus 1 copy in PDF format, grading and soil erosion plan (sites over one (1) acre). Refer to the drainage criteria manual found at this link:  |      |                     | ٧                       |                          | ٧                |                      |  |  |  |
|   |  | a.<br>8  | https://www.tontitown.com/wp-content/uploads/2014/01/TontitownDrainageCriteriaManual.pdf Lighting.   |      |                     |                         |                          |                  |                      |  |  |  |
|   |  |  | Lighting Cut Sheet. The type of lighting fixture utilized must be a "cut-off" fixture.   |      |                     | ٧                       |                          |                  |                      |  |  |  |
|   |  | a  | Lighting Plan with luminosity plan in compliance with Chapter 152.150  Architectural Drawing Elevations (24" wide by 36" high) as well as a PDF copy of this document. Showing each side of the structure, all entrances, windows, site objects and fixtures to include color and type of material.  |      |                     | √<br>√                  |                          |                  |                      |  |  |  |
|   |  | 10   | Copy of the warranty deed showing ownership of property.   | ٧    | ٧                   | ٧                       | ٧                        | ٧                |                      |  |  |  |
|   |  |  | Copy of the recorded plat.  Property lines of all property owners adjacent to the exterior boundaries of the project shall be located on the   | ٧    | ٧                   | ٧                       | ٧                        | ٧                |                      |  |  |  |
|   |  | 12   | plat at the location of their property. Include property owner name, parcel number and zoning.   | ٧    | ٧                   | ٧                       | ٧                        | ٧                |                      |  |  |  |
|   |  | 13   | Names, addresses, telephone number, e-mail addresses and fax numbers, if available, of all parties involved in project. Include registration and license number.   | ٧    | ٧                   | ٧                       | ٧                        | ٧                |                      |  |  |  |
|   |  |  | North arrow, scale, dates of preparation, zoning classification, and proposed use.  Title block located in the lower right hand corner indicating the name and type of project, scale, firm or individual  | ٧    | ٧                   | ٧                       | ٧                        | ٧                |                      |  |  |  |
|   |  | 15   | preparing drawing, date, and revisions. (Note: Preliminary Plats must have a subdivision name.) Incidental Subdivision must read Client's Name - Minor Subdivision, Property Line Adjustment, etc.   | ٧    | ٧                   | ٧                       | ٧                        | ٧                |                      |  |  |  |
|   |  |  | Provide a complete and accurate legend.  | ٧    | ٧                   | ٧                       | ٧                        | ٧                |                      |  |  |  |
|   |  | 1/   | Note regarding wetlands, if applicable. Note if Army Corps of Engineers determination is in progress. Reference https://www.fws.gov/wetlands/data/mapper.html. **If N/A-State in Notes on Cover Sheet**  | ٧    | ٧                   | ٧                       | ٧                        | ٧                |                      |  |  |  |
|   |  | 18   | Boundary survey of the property shown on the plat/plan or separate sheet. The surveyor shall seal, sign, and date the survey. The survey shall be tied to State Plane Coordinates on two controlling corners of the property. See also, Item No. 2 requirements  | ٧    |                     | ٧                       | ٧                        | ٧                |                      |  |  |  |
|   |  | 1 19   | Point-of-beginning from a permanent well-defined reference point if property is described with a metes and bounds description. This P.O.B shall be clearly labeled on the drawing.   | ٧    | ٧                   | ٧                       | ٧                        | ٧                |                      |  |  |  |
|   |  |  | Curve data for any street, which forms a project boundary. Curve data shall include radius and arc distance.   | ٧    |                     | ٧                       | ٧                        | ٧                |                      |  |  |  |
|   |  | 21   | Street right-of-way lines clearly labeled. The drawing shall depict any future R.O.W needs as determined by the ARDOT and Master Street Plan. Future R.O.W, as well as existing R.O.W., and centerlines should be shown and dimensioned. All future R.O.W. shall be dedicated on drawing. Code Sec. 90.400.4   | ٧    | ٧                   | ٧                       | ٧                        | ٧                |                      |  |  |  |

| Staff Noted Deficiencies As<br>Marked - City Engineer | Staff Noted Deficiencies As<br>Marked - Planning Clerk |      | General Requirements   | Incidental subdivision | Final Plat/LSD Plan | Large Scale Development | Planned Unit Development | Preliminary Plat | Applicant's Initials |
|---|--|------|--|------------------------|---------------------|-------------------------|--------------------------|------------------|----------------------|
|   |  | 22   | If located within the Floodplain, show 100 yr. Floodplain and/or Floodway and base flood elevations. Reference the FIRM panel number and effective date. **If N/A-State in Notes on Cover Sheet**  | ٧                      | ٧                   | ٧                       | ٧                        | ٧                |                      |
|   |  | 23   | Provide a benchmark (IF WITHIN 1/2 MILE) - clearly defined with an accuracy of 1/100'. This benchmark must be tied to USGS Datum. State which USGS Datum.  |                        | ٧                   | ٧                       | ٧                        | ٧                |                      |
|   |  | 24   | Indicate spot elevations at grade breaks along existing road centerlines, gutter lines and top of curbs or edge of pavement and ditch inverts and culverts.  Provide a general vicinity map of the project with a radius of 1 mile from the project. | ٧                      | ٧                   | √<br>√                  | ٧                        | ٧<br>٧           |                      |
|   |  | 26   | Provide existing and proposed topographic information with source of the information noted. Show:  |                        |                     |                         |                          |                  |                      |
|   |  | a.   | Two-foot contour intervals for ground slope between level and ten percent.   |                        |                     | ٧                       | ٧                        | ٧                |                      |
|   |  | b.   | Five-foot contour intervals for ground slope exceeding ten percent.  |                        |                     | ٧                       | ٧                        | ٧                |                      |
|   |  | c.   | Contours of adjacent land within 100 feet of the project shall also be shown.  The location of all existing structures. On large-scale developments, show the location of proposed buildings and   |                        |                     | ٧                       | ٧                        | ٧                |                      |
|   |  |      | square feet. Dimension building and setbacks from the building side to property lines.  Provide written legal descriptions including area in square feet or acres that read clockwise. (Note: If the project   | ٧                      |                     | ٧                       | ٧                        | ٧                |                      |
|   |  | 28   | is contained in more than one tract, the legal description for each individual tract and a total tract description must be provided.)  |                        | ٧                   | ٧                       | ٧                        | ٧                |                      |
|   |  |      | Sign-off block. See Section 152.116 Certificates   | ٧                      | ٧                   | ٧                       | ٧                        | ٧                |                      |
|   |  |      | Revision Block.  | ٧                      | ٧                   | ٧                       | ٧                        | ٧                |                      |
|   |  | 31   | Bubble revisions on plan and note in Revision Block all revisions shown on current submittal.  | ٧                      | ٧                   | ٧                       | ٧                        | ٧                |                      |
|   |  |      | Existing Utilities   |                        |                     |                         |                          |                  |                      |
|   |  |      | Show all known on-site and off-site existing utilities and easements (dimensioned) and provide the structures  |                        |                     |                         |                          |                  |                      |
|   |  | - 31 | locations, types, and condition and note them as "existing" on the plat.   | ٧                      |                     | ٧                       | ٧                        | ٧                |                      |
|   |  |      | Existing easements shall show the name of the easement holder and purpose of the easement. If an easement is   | .,                     | .,                  | .,                      | .,                       | .,               |                      |
|   |  | 32   | blanket or indeterminate in nature, a note to this effect shall be placed on the plat or plan.   | ٧                      | ٧                   | ٧                       | ٧                        | ٧                |                      |
|   |  | 33   | Regarding all proposed storm sewer structures and drainage structures:   |                        |                     |                         |                          |                  |                      |
|   |  | a.   | Provide structure locations and types.   |                        |                     | ٧                       | ٧                        | ٧                |                      |
|   |  | b.   | Provide pipe types and sizes.  |                        |                     | ٧                       | ٧                        | ٧                |                      |
|   |  |      | Proposed Utilities   |                        |                     |                         |                          |                  |                      |
|   | 1  |      | •  |                        |                     |                         |                          |                  |                      |
|   |  | 34   | Regarding all proposed sanitary sewer systems: If you should have system design questions, please contact the City of Tontitown Water Department before submittal.   |                        |                     |                         |                          |                  |                      |
|   |  | a.   | Provide pipe locations, sizes and types  |                        |                     | ٧                       | ٧                        | ٧                |                      |
|   |  | b.   | Manhole locations of rim and invert elevations   |                        |                     | ٧                       | ٧                        | ٧                |                      |
|   |  | c.   | Profiles including slope in percentage and existing/proposed utilities when crossing or parallel in vicinity.  |                        |                     | ٧                       | ٧                        | ٧                |                      |
|   |  | d.   | Provide plan and route for access to all manholes.   |                        |                     | ٧                       | ٧                        | ٧                |                      |
|   |  | e.   | If lift-station is proposed, submit plans to the Water Department Engineer.  |                        |                     | ٧                       | ٧                        | ٧                |                      |
|   |  | f.   | Show off-site plans (if applicable) for gravity sewer and force mains serving development.   |                        |                     | ٧                       | ٧                        | ٧                |                      |
|   |  |      | Indicate the occurrence of any previous overflow problems of Sewer or Septic Systems on-site or in the proximity of the site. (Contact Water Department at 479-361-2700.)  | ٧                      |                     | ٧                       | ٧                        | ٧                |                      |
|   |  | 36   | Show any proposed and/or existing location(s) of septic tank(s) and lateral fields. Show primary and alternate lateral field areas. Make note on plat for Soil Morphology requirement if absorption field is not clearly defined.                    | ٧                      |                     | ٧                       | ٧                        | ٧                |                      |
|   |  | а.   | At a minimum, provide web soil survey as provided by the National Cooperative Soil Survey with description of soil type.   | ٧                      |                     | ٧                       | ٧                        | ٧                |                      |
| <u> </u>  |  |      | Regarding all proposed water systems, on or near the site:   |                        |                     | _,                      | .,                       |                  |                      |
|   |  | a.   | Provide pipe locations, types and sizes.  Show that design of the water and sewer utilities will not conflict with other underground utilities, and  | ٧                      |                     | ٧                       | ٧                        | ٧                |                      |
|   |  | b.   | provide clear copy.  | ٧                      |                     | ٧                       | ٧                        | ٧                |                      |
|   |  | 38   | Note the static pressure and flow of the nearest hydrant. **If N/A-State in Notes on Cover Sheet**   |                        | ٧                   | ٧                       | ٧                        | ٧                |                      |
|   |  | 39   | Show location of proposed fire hydrants, meters, valves, backflow preventers and related appurtenances.  |                        |                     | ٧                       | ٧                        | ٧                |                      |
|   |  | 40   | Locations of all related utility structures (pedestals, poles, etc.).  | ٧                      |                     | ٧                       | ٧                        | ٧                |                      |
|   |  | 41   | Locations of all utility lines (note whether the line is below or above ground).   | ٧                      |                     | ٧                       | ٧                        | ٧                |                      |
|   |  | 42   | A note shall be placed where streets will be constructed under the existing overhead facilities and the approximate change in elevation for the proposed street.   |                        |                     | ٧                       | ٧                        | ٧                |                      |
|   |  |      | מאטי סאווומנים טומווצים ווו פופיימנוטוו וטו נוופ טוטטטפע אנופפנ.   |                        |                     |                         |                          |                  |                      |

| ### All The width, approximate locations, and purposes of all proposed easements or rights of way for utilities, drainage, v v v v v v v v v v v v v v v v v v v   | Staff Noted Deficiencies As<br>Marked - City Engineer | Staff Noted Deficiencies As<br>Marked - Planning Clerk |    | General Requirements  | Incidental subdivision | Final Plat/LSD Plan | Large Scale Development | Planned Unit Development | Preliminary Plat | Applicant's Initials |
|--|---|--|----|---|------------------------|---------------------|-------------------------|--------------------------|------------------|----------------------|
| 4   A layout of adjoining property (within 300) in sufficient detail to show the affect of proposed and existing streets   |   |  | 43 |   | ٧                      | ٧                   | ٧                       | ٧                        | ٧                |                      |
| 49 (Including those on the master street plan), adjoining lots, and off-site easements.  40 (Including those on the master street plan), adjoining lots, and off-site easements.  41 (Including those on the master street plan), adjoining lots, and off-site easements.  42 (Including those on the master street) plan may be required by the Planning Department depending on the number and location of easements. After construction of the approved large-scale development, seven (7) full size final eastement plats must be submitted to the Planning Department.  43 (Including those street), alloys, patients of the project, private easement within and adjacent to the project, private easements within and adjacent to the project, and the radius of each centrerline curve. Curve/arc of streets should includer adius and arc distance data on survey or plant. Private streets shall be clearly indicated and named. Street names must clearly be indicated. Street names will need to be provided and approved prior to final plat acceptance. Names shall be final a sparpoved on the Preliminary Plat. All titems shall be clearly indicated and labeled if previously dedicated per a separate document. See Section 152.233-152.998.  50 Subdivision of Land  The lot layout, the dimensions of each lot, number of each lot, total area in square footage or acreage to the nearest one-hundredth (1/100th) arce of each lot, and the approximate finish grade where pads are proposed for building sites, lots shall be numbered consecutively for all phases. These numbers shall be associated with each ophase of subdivision, avoid using blocks. The total number of lots shall be indicated on the plat. Subdivision names shall be shown and final as approved on the Preliminary Plat.  51 Indicate the location of any known easting or preliminary Plat.  52 Indicate the location of any known easting or profilers on site or within 100' downstream of the property. Provide locations and type of all stormwater runoff control devices and improvements as part of the overall sto |   |  |    | Proposed and Existing Streets, Rights-of-Way, and Easement  | ts                     |                     |                         |                          |                  |                      |
| 45   Identify and dimension all access easements, including ingress and eggress.   A preliminary easement plat may be required by the Planning Department of epending on the number and location of easements. After construction of the approved large-scale development, seven (?) full size final easement plats must be submitted to the Planning Department.  |   |  | 44 | 1   |                        |                     | ٧                       | ٧                        | ٧                |                      |
| 46   of easements. After construction of the approved large-scale development, seven (7) full size final easement plasts must be submitted to the Planning Department.   |   |  | 45 |   | ٧                      | ٧                   | ٧                       | ٧                        | ٧                |                      |
| and proposed streets, alleys, paths, and other rights-of-way, whether public or private, within and adjacent to the project; private assements within and adjacent to the project; private assements within and adjacent to the project of streets should include radius and arc distance data on survey or plat. Private streets shall be clearly indicated and anamed. Street names must clearly be indicated. Street names will need to be provided and approved prior to final plat acceptance. Names shall be final as approved on the Preliminary Plat. All items shall be dimensioned and labeled if previously dedicated per a separate document. See Section 152.235-152.998.  Subdivision of Land  The lot layout, the dimensions of each lot, number of each lot, total area in square footage or acreage to the nearest one-hundredth (1/100th) acre of each lot, and the approximate finish grade where pads are proposed for building sites. Lots shall be mumbered consecutively for all phases. These numbers shall be associated with each phase of subdivision. Avoid using blocks. The total number of lots shall be indicated on the plat. Subdivision names shall be shown and final as approved on the Preliminary Plat.  49 The designation of all "out lots" and anticipated uses, if known.  50 For phased development, a plat showing all phases is required.  Site Specific Information  Site Specific Information  Indicate the location of any known existing erosion problems on-site or within 100 downstream of the property. Provide locations and type of all stormwater runoff control devices and improvements as part of the overall stormwater pollution prevention plan for the project site. "If NA-State in Notes on Cover Sheet*".  51 Provide locations and type of all stormwater runoff control devices and improvements as part of the overall stormwater pollution prevention plan for the project site. "If NA-State in Notes on Cover Sheet*".  52 Indicate the location of any known existing or proposed ground leases or access agreements, if known (e.g. shared parking  |   |  | 46 | A preliminary easement plat may be required by the Planning Department depending on the number and location of easements. After construction of the approved large-scale development, seven (7) full size final easement  |                        |                     | ٧                       | ٧                        |                  |                      |
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| nearest one-hundredth (1/100th) acre of each lot, and the approximate finish grade where pads are proposed for building sites. Lots shall be numbered consecutively for all phases. These numbers shall be associated with each phase of subdivision. Avoid using blocks. The total number of lots shall be indicated on the plat. Subdivision ames shall be shown and final as approved on the Preliminary Plat.  49 The designation of all 'Orul tots' and anticipated uses, if known.  50 For phased development, a plat showing all phases is required.  Site Specific Information  Site Specific Information  Indicate the location of any known existing erosion problems on-site or within 100' downstream of the property. Stormwater upollution prevention plan for the project site. "If N/A-State in Notes on Cover Sheet*".  51 Provide locations and type of all stormwater runoff control devices and improvements as part of the overall stormwater pollution prevention plan for the project site. "If N/A-State in Notes on Cover Sheet*".  52 Indicate the location of any known existing or abandoned water wells, sumps, cesspools, springs, water impoundments, and underground structures within the project. "If N/A-State in Notes on Cover Sheet*".  53 An index including acreage before and after the subdivision. (Required if 6 lots or more) Indicate the location of any known existing or proposed ground leases or access agreements, if known (e.g. shared parking lots, drives, areas of land that will be leased). List any deeded mineral, gas and oil rights and registry recording information. "*If N/A-State in Notes on Cover Sheet*".  54 Shared parking lots, drives, areas of land that will be leased). List any deeded mineral, gas and oil rights and registry recording information. "*If N/A-State in Notes on Cover Sheet*".  55 Indicate the location of all known potentially dangerous areas, including areas subject to flooding, slope stability, settlement, excessive noise, previously filled areas and the means of mitigating the hazards (abatement wall, signag |   |  |    | Subdivision of Land   |                        |                     | '                       | '                        |                  |                      |
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| S3   An index including acreage before and after the subdivision. (Required if 6 lots or more)   |   |  | 52 | ,   | ٧                      |                     | ٧                       | ٧                        | ٧                |                      |
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| of use.  1   |   |  | 57 |   |                        |                     | ٧                       | ٧                        |                  |                      |
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|  |   |  | 61 | of traffic flow; include a table showing required, provided, and handicapped accessible parking spaces. Parking should be in accordance with Code Sec. 153.210.   |                        |                     |                         |                          |                  |                      |
|  |   |  |    | Indicate the location of buffer strips, fences or screen walls, where required. Code Sec. 153.212 Indicate the location of garbage service.   |                        |                     | ٧<br>٧                  | ٧                        | ٧                |                      |

| Staff Noted Deficiencies As<br>Marked - City Engineer | Staff Noted Deficiencies As<br>Marked - Planning Clerk |     | General Requirements  | Incidental subdivision | Final Plat/LSD Plan | Large Scale Development | Planned Unit Development | Preliminary Plat | Applicant's Initials |
|---|--|-----|---|------------------------|---------------------|-------------------------|--------------------------|------------------|----------------------|
|   |  | 64  | A description of commonly held areas, if applicable.  |                        | ٧                   | ٧                       | ٧                        | ٧                |                      |
|   |  | 65  | Draft of covenants, conditions, and restrictions, if any.   |                        | ٧                   | ٧                       | ٧                        | ٧                |                      |
|   |  | 66  | A written description of requested waivers from any city requirement. Code Sec. 152.117   | ٧                      | ٧                   | ٧                       | ٧                        | ٧                |                      |
|   |  | 67  | Show required building setbacks. For large-scale developments, provide a note on the plat of the current setback requirements for the subdivision. A variance is necessary from the Board of Adjustment for proposed setbacks less than those set forth in the zoning district. Code Sec. 153.080-153.087 |                        | ٧                   | ٧                       | ٧                        | ٧                |                      |
|   |  | 68  | Indicate the size, location, and type of all existing trees over six inches (6") in diameter (DBH) except in areas determined by the City Planning Department to be heavily wooded.   |                        |                     | ٧                       | ٧                        |                  |                      |
|   |  | 69  | Provide a Landscape plan, including irrigation. Code Sec. 153.212   |                        |                     | ٧                       | ٧                        | ٧                |                      |
|   |  | 70  | Provide plan sheet showing that Design Standards for building exterior are in accordance with Code Sec. 152.140-152.152   |                        | ٧                   | ٧                       |                          |                  |                      |
|   |  | 71  | Show all sidewalks, existing and proposed in compliance with the Master Street Plan. Chart found in Code Sec. 90.900.2  | ٧                      | ٧                   | ٧                       | ٧                        | ٧                |                      |
|   |  | 72  | Approved estimate of donated assets, broken down by improvement type (streets, water, electric, sewer, drainage, and sidewalks), as prepared by the engineer-of-record and approved by the City Engineer, or City Council's designee.   |                        | ٧                   |                         |                          |                  |                      |
| Additio   | nal Note   | es: |   |                        |                     |                         |                          | •                | 2020                 |
|   |  |     |   |                        |                     |                         |                          |                  |                      |
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