



CITY OF PRESCOTT

REVISION OF PLAT SUBMITTAL CHECKLIST

IN ORDER TO SUBMIT THIS APPLICATION YOU MUST SCHEDULE A MEETING WITH A CITY PLANNER. TO SCHEDULE A MEETING PLEASE CALL 928-777-1207.

RP #: _____ Subdivision Name: _____

Assessor's Parcel Number(s): _____

No application will be accepted unless it is complete including, but not limited to, the following:

- Copy of the Pre-Application Conference Letter. PAC# _____
- Application stating the request and the proposed development, the Assessor's Parcel number, application signed and dated, indicating whether the applicant is the owner or the agent. If agent, include the name and address of the property owner, phone number, and a letter of authorization. (Refer to Page 2)
- Eleven (11) **FOLDED** copies of the Revision of Plat. (Minimum size 24" X 36") including all applicable information specified in the *Land Development Code*, Article 9.10.9.B. and Article 9.10.5.C.1.
- One (1) 8 1/2" X 11" xerographic reduction or photo reduction of the Revision of Plat.
- An electronic file of the Revision of Plat in a .pdf format**
- Civil Plans drawn by a licensed Arizona Civil Engineer (if applicable) and accompanying documents. (Refer to "*Civil Plan Checklist*" pages 3 and 4)
 - ADEQ Forms completed and signed (if applicable)
- Certificate of Assured Water Supply or approved Water Service Agreement (if applicable)
- One (1) original and one (1) copy of any amended deed restrictions to be imposed upon the plat (if applicable)
- A filing fee in the amount of: **\$423.00**

NOTE: SUBMITTAL OF AN APPLICATION DOES NOT GUARANTEE THE ITEM WILL BE SCHEDULED FOR THE NEXT AVAILABLE PUBLIC MEETING. A DETERMINATION OF "APPLICATION COMPLETENESS" BY THE STAFF PLANNER IS REQUIRED BEFORE ANY ITEM WILL BE SCHEDULED FOR PUBLIC HEARING.

(Office Use Only)

PLANNER TAKING IN APPLICATION

DATE TAKEN IN



**CITY OF PRESCOTT
COMMUNITY DEVELOPMENT DEPARTMENT
PLANNING DIVISION
201 S. Cortez, Prescott, AZ 86301 (928) 777-1356**

REVISION OF PLAT - HEARING APPLICATION

RP# _____
Subdivision Plat Name: _____

Current Assessor's Parcel Number (s)(APN): _____

Township _____ Section _____ Range _____ Zoning: _____

		<i>For Staff Use Only</i>
Owner Name & Address: _____ _____ _____ Phone: _____ Fax: _____ Email: _____		Date Received: _____ Taken In By: _____ Assigned To: _____ Date Application Complete: _____
Applicant/Agent Name & Address (If different than property owner, Agent letter must accompany submittal): _____ _____ _____ Phone: _____ Fax: _____ Email: _____		Fees & Charges: _____ Receipt #/Date: _____ P&Z Study: _____ P&Z Vote: _____ Council Study: _____ Council Vote: _____

Request For Revision of Plat Approval: Phase #: _____ **(if applicable)**

Description of request: _____

Location of Property: _____

Total Acres: _____ Total Lots: _____

Min. Lot Size: _____ Max. Lot Size: _____ Average Lot Size: _____

Existing Zoning: _____ Proposed Zoning: _____

Is mass grading proposed: _____

Is project in a Reimbursement District: _____ If yes, what type: _____

If a Planned Area Development:

Total % Area of Open Space: _____ Total Open Space Area: (acres) _____

Total Number of Dwelling Units: _____

_____	_____	_____
Name	Signature	Date

No grading permit shall be issued without approval from the Planning Division of Community Dev.

NOTE:

1. Each approved unit of a phased subdivision shall be submitted on a separate and complete set of plans, and be fully functional on a stand-alone basis. No combining of improvement plans of units is allowed, except for drainage and grading plans, which shall be combined for all the units.
2. All storm drains, including catch basins, laterals and all facilities to be maintained by the City, shall be identified on the plans. Street and storm drain sheets and construction notes shall be numbered consecutively and consistently from sheet to sheet. If a standard callout list is used, those items not used shall be crossed out or the description deleted and "Not Used" submitted in its place. Quantities shall be included on sheet one or two and on construction cost worksheet.
3. Each phase of phased subdivisions shall be platted and recorded separately.

CIVIL IMPROVEMENT PLAN - RESUBMITTALS

When resubmitting plans for review, please submit two (2) sets of revised plans, along with the previously reviewed redlined plans and an updated Construction Cost Worksheet, to the Community Development Department at 201 S. Cortez Street, Prescott, AZ 86303.

If a subsequent round submittal contains issues that need to be discussed with City Staff before being addressed by the Applicant, the City or the Applicant may call a meeting of the Technical Review Committee, which may involve the City Engineer, Utilities Engineer, Fire and Planning Department to resolve the issues prior to continuing the plan review process. To schedule a meeting of the Technical Review Committee, please call Gwen Rowitsch, Private Development Facilitator at (928)777-1368.



LAYER AND SURVEY DATUM REQUIREMENTS

When submitting survey datum and layer information for engineering plans that are to be submitted to the City of Prescott, (i.e.: final plat, preliminary plat and revision of plat, improvement plans for subdivision and commercial site improvements, as-built plans, etc.), those plans must meet the following survey datum and layer requirements:

1. Datum will be in international feet for horizontal and vertical, NAVD 88 for vertical and City of Prescott co-ordinates for horizontal. Please refer to **Exhibit A** titled, "City of Prescott Survey Datum Requirements."
2. A survey block or note listing two (2) on-site points conforming to "City of Prescott Survey Datum Requirements" must be provided. These two points must have a Northing, Easting and a NAVD 88 elevation.
3. Centerline monuments should be rebar in a hand-hole at all PC's, PT's and intersections. Right-of-Way monuments should be a rebar in concrete at PC's, PT's and angle points. See **Exhibit B**, "Y.A.G. Standard Detail 120-1P entitled, "Survey Marker."
4. Works will be submitted in their entirety in digital electronic format which is compatible with the City's system as follows: CADD-- .DGN (microstation), .DWG (Auto CADD), .DXF (generic) and must conform to the City's layer and feature requirements listed below:

"CITY OF PRESCOTT LAYER REQUIREMENTS"	
CONTROL LAYERS	STORM DRAIN LAYER
CONTROL: GPS ground control	STORMLIN: Storm lines
SECCOR: Section corners	STORMSTR: Storm points or nodes
RGTOFWAY: Right of Ways	EXISTSTORM: Existing storm drain features
PARCELS: Property lines	
WATER LAYERS	UTILITY LAYERS MISC.
HYDRANT: Water hydrants	EASEMENT: Easements
WATERSTR: Water points or nodes	EXISTMISC: Existing misc. features
WATERMAIN: Water lines	GAS: Gas lines and features
EXISTWATER: Existing water features	CABLE/TV: Cable, Phone and TV lines
SEWER LAYERS	ELEC: Electric lines and features
SEWERSTR: Sewer points or nodes	ROAD FEATURES
SEWERMAIN: Sewer lines	CNTRLIN: Street centerlines
LIFTSTAT: Lift Stations	CURB: Curb and gutter
EXISTSEWER: Existing sewer features	SIDEWALKS: Sidewalks
	EDGEPAVE: Edge of pavement or uncurbed areas
SURROUNDING FEATURES	UNPAVEDROAD: Unpaved roads
BUILDING: Buildings	
FENCES: Fences and walls	



“EXHIBIT A”

“CITY OF PRESCOTT SURVEY DATUM REQUIREMENTS”					
COORDINATE UNITS:		International Feet			
DISTANCE UNITS:		International Feet			
HEIGHT UNITS:		International Feet			
VERTICAL DATUM:		NAVD 88			
STATE PLANE					
COORDINATE SYSTEM:		US State Plane 1983			
DATUM:		(WGS 84)			
ZONE:		Arizona Central 0202			
GEOID MODEL:		GEOID99 (Conus)			
CITY OF PRESCOTT – CONVERSION FROM STATE PLANE					
NORTHING:		(State Plane x 1.000329975) – 701,456.0090			
EASTING:		(State Plane x 1.000329975) + 69,457.2499			
STATE PLANE – CONVERSION FROM CITY OF PRESCOTT					
NORTHING:		(City of Prescott + 701,456.0090) x 0.999670134			
EASTING:		(City of Prescott – 69,457.2499) x 0.999670134			
EXAMPLE CITY OF PRESCOTT MINGO BASE					
LATITUDE	34°	34’	29.27969” N		
LONGITUDE	112°	28’	48.72638” W		
HEIGHT	5582.412’				
STATE PLANE		COORDINATES		CITY OF PRESCOTT GRID	
NORTHING		1,301,026.703		600,000.0000	
EASTING		530,367.742		600,000.0000	
ELEVATION		5,673.955’		5,673.955’	
Control provided by the City of Prescott will be in the City of Prescott Coordinate System.					
INTERNATIONAL FEE & U.S. FEET CONVERSIONS					
U.S. Feet to International Feet			U.S. Feet x 1.00000200		
International Feet to U.S. Feet			International Feet x 0.99999800		

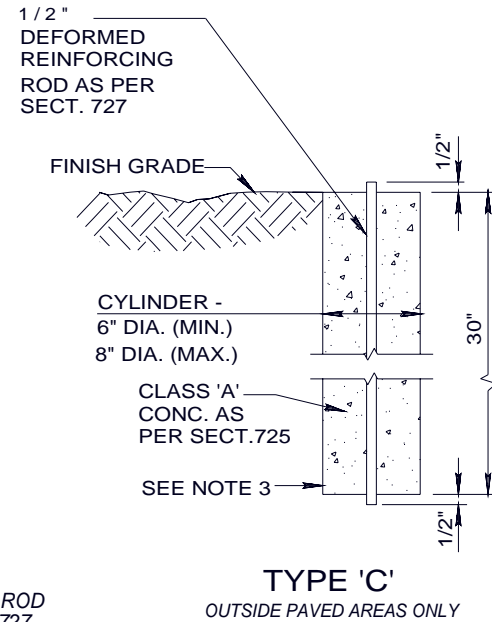
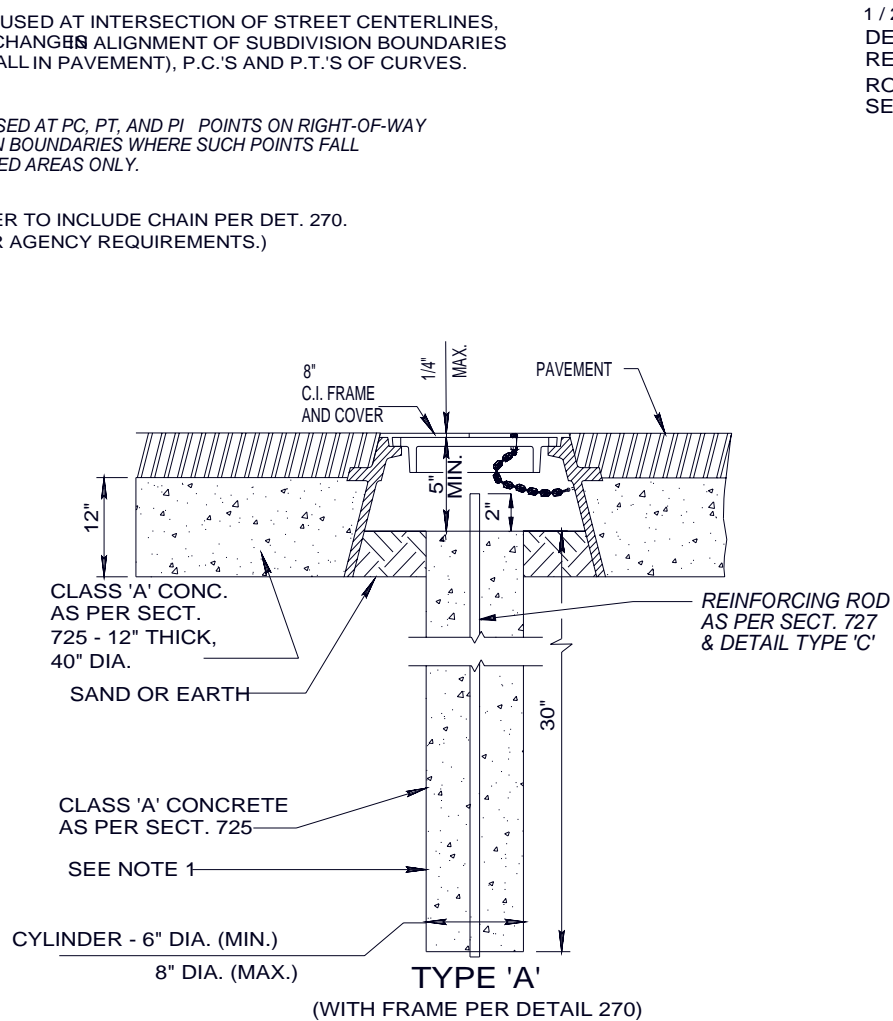
1. When converting elevations, the difference is negligible; 0.011, for example: 5673.955 International Feet = 5673.944 U.S. Feet.
2. When converting State Plane, the difference is unacceptable:
Northing: 1,301,026.703 International Feet = 1,301,024.101 U.S. Feet
Eastings: 530,367.742 International Feet = 530,366.681 U.S. Feet
 The difference in coordinates is 2.602 feet in the Northings and 1.061 feet in the Eastings which is a locational difference of 2.810 feet.

**Y.A.G. Standard Detail
120-1P/ Survey Marker**

"EXHIBIT B"

NOTES:

1. TYPE 'A' TO BE USED AT INTERSECTIONS OF MAJOR STREETS & COLLECTOR STREETS, AND AT OTHER SPECIAL POINTS IF REQUIRED BY ENGINEER, AS SHOWN ON PLANS.
2. TYPE 'A' TO BE USED AT INTERSECTION OF STREET CENTERLINES, CORNERS OR CHANGES IN ALIGNMENT OF SUBDIVISION BOUNDARIES (WHEN THEY FALL IN PAVEMENT), P.C.'S AND P.T.'S OF CURVES.
3. TYPE 'C' TO BE USED AT PC, PT, AND PI POINTS ON RIGHT-OF-WAY AND SUBDIVISION BOUNDARIES WHERE SUCH POINTS FALL OUTSIDE OF PAVED AREAS ONLY.
4. FRAME & COVER TO INCLUDE CHAIN PER DET. 270. (OPTIONAL PER AGENCY REQUIREMENTS.)



revised 08/05

DETAIL NO. 120-1P	YAG STANDARD DETAIL	SURVEY MARKER	DETAIL NO. 120-1P
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REVISION OF PLAT PROCESSING PROCEDURES

Revision of Plat

The following activities shall be considered a Revision of Plat and require an application and processing with the Final Plat procedures of Sec 9.10.9B, and subsequent approval by the City Council:

- Any division of a lot or lots in a recorded subdivision resulting in an increase in the total number of lots in that subdivision;
- Any revision or replat involving dedication or abandonment of land for a public street, public easement, or other public rights-of-way;
- Any change in lot lines in a recorded subdivision; provided, however, that changes in lot lines, which result in only nominal increases or decreases of lot sizes, may be administratively approved as a replat;
- Any changes in the location of streets, easements, and other public rights-of-way; provided, however, that nominal changes may be administratively approved as a replat; or
- Any changes in the exterior boundary of a recorded subdivision.

Appeals of Subdivision Plat

An appeal from any final decision regarding a final subdivision plat or a plat amendment shall be filed with a court of competent jurisdiction within 30 days of the decision. If no appeal is filed in writing within 30 calendar days from the date of final City action, the decision shall be considered final.

AFTER APPROVAL AND PRIOR TO RECORDATION OF THE FINAL PLAT

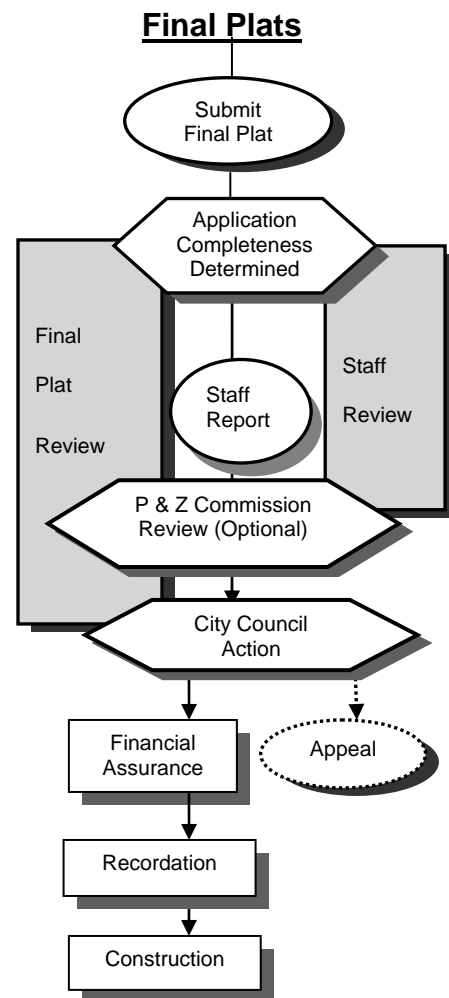
Financial Assurances

The sub-divider shall file financial assurances as required by *LDC Sec. 7.6.1*, in which case the guarantee of performance shall be filed with the City Clerk. The Construction Documents must be duly signed by both the City Engineering and City Utility Engineer before proceeding with grading, drainage or the construction of streets and utilities. The City will inspect the construction work as it progresses and will make the final inspection to assure compliance with City requirements. The Design Engineer shall also make sufficient inspections to certify that the subdivision is constructed per approved plans.

Recordation of Revision of Plat

The following must occur prior to the revision of plat being recorded:

1. Favorable action has been taken by the City Council.



2. The applicant has submitted all materials outlined in the ***“Plan Approval Submittal Guidelines”***.
3. Recording fees have been paid as follows: \$28.00 first page, \$20.00 each additional page (check made out to the Yavapai County Recorder’s Office)

When the Revision of Plat has been recorded in the Yavapai County Recorder’s Office and the Construction Documents have been duly signed by both the City Engineering Department/Civil Engineer and the City Public Works Department/Utilities Engineer, the applicant is then authorized to proceed with the construction of the required improvements. Nothing in the procedure authorizes construction other than as specifically detailed on the approved construction plans.

Completion of Construction Improvements

Prior to the subdivision receiving an Approval to Operate (ATO) and the financial assurances being released for the project from the City, the applicant must submit all materials outlined in the ***“Approval to Operate Submittal Guidelines”*** to the Engineering Services Department.

The City shall begin the two-year warranty period after the ***“Approval to Operate”*** has been issued by the Engineering Services Director. Financial Assurances shall only be released in Accordance with the *Land Development Code*, Section 7.6.2.

ADEQ FORMS/LINKS

“Capacity Assurance for Sewage Collection”

www.azdeq.gov/environ/water/permits/download/capas.pdf

“Sewage Treatment Facility Capacity Assurance”

www.azdeq.gov/environ/water/permits/download/stfcap.pdf

“Approval of Sanitary Facilities for Subdivisions”

www.azdeq.gov/environ/water/permits/download/subd-app.pdf

“Notice of Intent”

www.azdeq.gov/environ/water/permits/download/constnoi.pdf

“Drinking Water Service Agreement”

www.azdeq.gov/function/forms/appswater.html