## FINAL PLAT CHECKLIST

This checklist must be completed in black or blue ink by the Surveyor preparing the Plat and submitted with a copy of the Plat to the City Surveyor for final review

and approval. SUBDIVISION TRACT A STERLING DOWNTOWN SUBDIVIDER GREATER ALBUQ. HOUSING PARTNERSHIP SURVEYOR RUSSHUGE AGENTSUR V TEKPHONE 897-336C RESERVED FOR CITY STAFF USE CHECKED BY \_\_\_\_\_ DATE \_\_\_\_\_ ACCEPTABLE UNACCEPTABLE ADDITIONAL INFORMATION REQUESTED A. IDENTIFICATION 1. Title of Plat Date of Plat Scale, Equivalent and Graphic
 North Account 4. North Arrow \_\_\_\_ 5. Zone Atlas Index Number \_\_\_\_\_ 6. Location Map. Scale and North Arrow 7. Reference to: a. Federal Section

b. Projected Section d. Albuquerque Geodetic Reference System 8. Purpose of Plat 

## B. MONUMENTS

	1.	Interior Subdivision Control Monumentation
		a. Street Centerline Monumentation b. Letter of Assurance and 8 ½" x 11" copy of final plat
	2.	Tie(s) to Permanent Survey Monument (Albuquerque Geodetic Reference System)
		a. Name of AGRS Monument(s)  b. X and Y Coordinates (NM Coordinate System NAD 83)  c. NMCS Reference Zone  d. Delta Alpha (mapping angle)  e. Combined Ground to Grid Factor  f. Reference to NAD 1983 datum
	3.	Bench Marks
		a. Name of AGRS Monuments(s)  b. NAVD 1988 elevation (orthometric height)  c. Reference to NAVD 1988 datum
C.	PERII	METER
	1.	Written Description, Metes and Bounds
	2.	Bearings in Degrees, Minutes and Seconds
	3.	Distances in Feet and Hundredths of a Foot
	4.	Record Distances and Bearings
	5.	Total Gross Acreage of Subdivision
	6.	Basis of Bearings: NMSP Grid or Rotation Factor to Grid
	7.	Property Corners Found or Set
		Property Lines Eliminated Shown as Dashed Line
D.	BLOG	CK AND LOT
	1.	Block Identification
	2.	Lot Identification
	3.	Bearing of Non-Radial Lines
		Bearing of Non-Perpendicular Lines
		Lot Perimeter Distances
	6.	Lot Area in Acres or Square Feet

## 1. Location and Dimension of Streets Adjacent to or Intersecting Subdivision Boundary 2. Reference to Recorded Subdivision Plats or Adjoining Lands by Recorded Name, File, date or Book and page Number 3. Graphic Presentation by Dashed Lines of Lots Contiguous to Subdivision Boundary \_\_\_\_\_ F. STREET RIGHT-OF-WAY Name of Street(s) 2. Designation \_\_\_\_\_ Ouadrant 4. Right-of-Way Width 5. Centerline Street Data, Tangent: Bearings and Distances 6. Centerline Street Data, Curve: Radius, Delta, Arc Length 7. Mileage of Streets Created: Total, Full-Width, Half-Width 8. Street Vacation Application Number Private Street or Access Easement Designation 10. Private Way or Street Documentation Describing Affected Lots and Maintenance Responsibility \_\_\_\_ G. EASEMENTS 1. Definitive Statement Regarding Easements of Record, or Basis of Easements Shown on Plat Location by Bearing and Distance 3. Dimension \_\_\_\_ Purpose Proposed: Dashed Lines and Labeled Existing: Dashed Lines and Labeled with Recording Data 8. Apparent: Shown and Labeled 9. Limitations \_\_\_\_\_

E. ADJACENT LAND

н.	DRAINAGE RIGHT-OF-WAY		
	1.	Location	
	2.	Dimension	
1.	PUBLIC AREAS		
	1.	Location	
	2.	Dimension	
	3.	Purpose	
J.	FREE	CONSENT	
	1.	Statement that Subdivision is with Free Consent and in Accordance with Desires of the Owner(s)	
K.	K. DEDICATION		
	1.	Signed statement by Owner Dedicating street and drainage right-of-way and other appropriate lands for public use in fee simple and granting required easements for public use	
	2.	Statement granting Private Ways (Streets) as Permanent Access Easement	
L.	ACKN	OWLEDGMENT	
	1.	Acknowledged in the manner required for the acknowledgment of deeds	
M.	M. SURVEYOR CERTIFICATION		
	1.	Certification by the Land Surveyor that the Subdivision meets the minimum requirements for monuments and surveys of the Albuquerque Subdivision Ordinance and that it complies with Surveying Standards as established by the State Board of Licensure for Engineers and Surveyors.	

Rev. 10/10