

# CONDITIONS OF APPROVAL FOR FINAL PLAT (PLAT2023-0055)

PLANNING DEPARTMENT: CONDITIONS OF APPROVAL CHECKLIST	
FINAL PLAT (UDC Section 305B)	
Not Met	Item Description
X	UDC Section 305B.3(c) Volume and Page of the Deed of the Property to be Subdivided
X	UDC Section 305B.3(c) Existing Features for Properties Immediately Adjacent: <ul style="list-style-type: none"> <li>• Lot and Street Layout</li> <li>• Filing Information</li> </ul>
X	UDC Section 305B.3(c) Existing Features outside the Subject Property are Ghosted
X	UDC Section 305B.3(c) Two (2) Points tied to State Plane Coordinate System, Texas North Central
X	UDC Section 305B.3(c) Separate Table of All Lot Sizes, including the Mean and Median Lot Sizes (for single family residential)
X	UDC Section 305B.3(f) Title Block with: <ul style="list-style-type: none"> <li>• "Final Plat"</li> <li>• Proposed Addition Name, then Lot(s) and Block(s) <u>OR</u> Number of Lots and Common Areas (Residential Development only)</li> <li>• "Being a replat of..." Existing Lot, Block and Addition Name (only required for replats)</li> <li>• Acreage</li> <li>• Survey Name and Abstract</li> <li>• City of McKinney, Collin County, Texas</li> <li>• Total Number of Lots and Designation and Amounts of Proposed Uses</li> </ul>
X	UDC Section 305B.3(g) Owner's Certificate showing the Legal Description for the Property
X	UDC Section 305B.3(g) Owner's Dedication and Signature Block
X	UDC Section 305B.6() Separate Certificate signed by the County Tax Assessor-Collector stating that all taxes have been paid
X	UDC Section 305B.3(g) Approval Certificate with a Signature Block for the Presiding Officer and the Attesting Party
X	UDC Section 305B.3(g) Property outside City Limits includes the following note on each page: <ul style="list-style-type: none"> <li>• "All proposed lots situated entirely outside the City's corporate limits and within the City's extraterritorial jurisdiction comply with the requirements of the subdivision ordinance or associated development agreement."</li> </ul>