

JRC APPROVAL - SURVEY CHECK LIST

11.	ALL CALLS AND COORDINATES ON THE METES AND BOUNDS AND SURVEY MAPS MUST MATCH AND MATHEMATICALLY CLOSE.
12.	The Point of Beginning (POB) must be reflected in the metes and bounds and on the survey map. A Point of Commencing is recommended where necessary. These must be <u>Grid</u> coordinates.
13.	Enlarged details of all encroachments must be reflected and encroachments into the City right-of-way must reflect the right-of-way, right-of-way widths and the street/avenue/road name. (Ensure proposed and existing rights-of-way are reflected on the survey map.)
14.	If the project requires TxDOT, Harris County, Metro, CenterPoint approval, the City expects as a deliverable, a final corresponding agency approved, signed and sealed survey map and a signed and sealed metes and bounds.
15.	All metes and bounds and survey map prepared for a CenterPoint pipeline to be centerline descriptions and drawings (samples are available upon request). Please note that CenterPoint does not permit anyone to run <u>along</u> pipeline/underground easement area but can <u>cross</u> it (approval is necessary see #16).
16.	All plan approvals from public and/or private utilities must be obtained prior to submission, if possible.
17.	Maps and metes and bounds shall meet Texas Board of Professional Land Surveying requirements.
18.	All maps and metes and bounds must conform to the rules and regulations of a Category 1 Land Title Survey per the current Manual of Practice, promulgated by the Texas Society of Professional Surveyors <u>if this certification is called</u> .
19.	If you have any further questions concerning survey map or metes and bounds description issues, please contact George Rodriguez at (832) 395-2380, qeorge.rodriguez2@houstontx.gov or Rodney Sanders at (832) 395-2382, rodney.sanders@houstontx.gov .
Place chec	k in space provided for each completed item and send with signed and sealed surveys.
Sign Ch	ecklist and include with survey:

Common issues with surveys:

- 1. Misspellings (typos or copy & paste errors) and wrong bearing quadrant called (East instead of West, etc.), ensure that what is in metes and bounds match the information in the drawing, including punctuations and capitalization, as well as all <u>area</u> calls.
- 2. Drawing scale called on map does not match actual scale.
- 3. No bar (graphical) scale included that matches drawing scale.
- 4. Transparencies are too light on drawing to be reproducible.
- 5. Not showing all easements on subject property that effect the survey.
- 6. Calling Right-of-Way dedications that did not dedicate, but shows or mentions the Right-of-Way; this is OK if supporting width. However, call the record that created it as well.
- 7. Subject Parcel should be a bolder line type than other boundary lines.
- 8. Current Title Block. See Item 6 on the checklist.
- 9. Surveyors Seal is indistinguishable and does not reproduce.
- 10. Survey Firm contact information not shown, Address and/or Phone Number.
- 11. Abstract not called out or no Abstract line shown when in vicinity of survey.
- 12. Does not call separate metes and bounds on drawing and same for drawing on metes and bounds.
- 13. Coordinates are Surface, should be Grid and check both POC & POB for correct location.
- 14. No Legend for abbreviations used in survey drawing.
- 15. Does not show Control Monuments used (CM) for survey determination.
- 16. Not showing acreage and square footage on map and metes & bounds.
- 17. Category 1A & 1B Conditions have changed: (Condition 2 Urban), (Cond. 3 Suburban) (Cond. 4 Rural)