



**CITY OF MCKINNEY
ENGINEERING DEPARTMENT
CIVIL ENGINEERING
DEVELOPMENT PLAN REVIEW CHECKLIST**

Instructions:

1. Use the attached list to verify the completeness of the engineering plans being submitted.
2. Check the box next to each item that has been provided on the plans.
3. If an item or section is not applicable to the given project, write "N/A".
4. Add notes next to any items where clarification to City staff is needed.
5. Attach this completed Checklist, the Engineering Civil Plans, and the Geotechnical Report at the time of the **first** submittal only.
6. Verify the items under Section A: First Plan Submittal Requirements are met. The Engineering Department reserves the right to reject any set of plans that does not meet these minimum submittal requirements.
7. The contact information must be signed and complete. All contact information is required and incomplete or missing fields will not be accepted.

Development Permit Information:

PROJECT NAME: _____

PROJECT ADDRESS or PARCEL NUM: _____

PLAT or SITE PLAN NUMBER: _____

Tree Preservation:	<input type="checkbox"/> No Trees on Site	<input type="checkbox"/> All Trees on Site Being Preserved	<input type="checkbox"/> Tree Removal
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Project Scope - Check all boxes that apply to the scope of this project:	
<input type="checkbox"/>	Subdivision Improvements: Specify: _____
<input type="checkbox"/>	Any construction activity within the flood plain? Specify: _____
<input type="checkbox"/>	Building to be located in Floodplain Area – Type of Use: _____
<input type="checkbox"/>	Site/Street Grading Improvements
<input type="checkbox"/>	Water & Sewer Improvements
<input type="checkbox"/>	Drainage Improvements
<input type="checkbox"/>	Site/Street Paving Improvements
<input type="checkbox"/>	Lift Station Improvements
<input type="checkbox"/>	Landscaping Improvements
Grading Permit Number: _____ (If applicable)	
Commercial Permit Number: _____ (If applicable)	
Other Permit Number: _____ (If applicable)	

Project Contact Information:

Property Owner: _____
(REQUIRED)

Phone: _____ **Email:** _____
(REQUIRED) (REQUIRED)

Developer: _____
(REQUIRED)

Phone: _____ **Email:** _____
(REQUIRED) (REQUIRED)

Developer Representative: _____ **Title:** _____
(REQUIRED)

Phone: _____ **Email:** _____
(REQUIRED) (REQUIRED)

Design Engineer: _____ **Title:** _____
(REQUIRED)

Phone: _____ **Email:** _____
(REQUIRED) (REQUIRED)

Engineer Certification:

“I, the undersigned, Engineer of Record for this project, hereby certify that I have reviewed the Civil Engineering Plan Submittal Process packet, and that the information provided herein is correct and complete to the best of my knowledge.”

Signature: _____ **Date:** _____

Printed Name: _____ **Phone:** _____

Email: _____

Please note: The following information is intended to assist the design engineer in preparation of civil drawings for review by City Staff. The following checklist is not intended to be a definitive list of all information or a list of *design* requirements. Refer to City design manuals for complete design information.

A. First Plan Submittal Requirements

- Submit one complete electronic plan set to Engineering through the CSS portal
 - This signed and completed plan review checklist submitted with electronic plans
 - The Geotechnical Report associated with this development project
 - In addition to site specific civil sheets, the following sheets are required in all plan sets:
 - ◆ Cover Sheet (per exhibit A)
 - ◆ Plat (recorded or proposed version)
 - ◆ Approved “stamped” Site Plan from Planning Department
 - ◆ City General Notes (see website for current notes)
 - ◆ Tree Survey & Preservation Plans (otherwise submit an affidavit of no trees with Tree Permit Application)
- ◆ Plans not meeting above requirements may be returned without a review and marked “Incomplete”

B. Requirements for all Civil Plan Sheets

- Title block with engineering firm information, registration number, engineer’s seal, sheet title, and page numbers clearly shown
- All plans shall be tied to the City of McKinney’s GPS monument system. A minimum of two benchmarks are required on all pertinent sheets with at least one being a City GPS monument
- North Arrow and scale clearly shown on each plan sheet
- Legend (relevant to each sheet) showing all special symbols, linetypes and hatch used
- Street names labeled on all existing, proposed, and future streets
- Lot & Block numbers and/or ownership info shown for all lots
- Caution notes shown when working next to any existing utilities (public and franchise)

C. Order of sheets

1. Cover Sheet
2. Plat
3. City General Notes (*printed from website*)
4. Approved Site Plan (*commercial projects*)
5. Dimensional Control Plan (*commercial projects*)
6. Tree Survey
7. Tree Preservation Plan
8. Erosion Control Plan
9. Post Construction Storm Water Quality Plan
10. Grading Plan
11. Drainage Area Map and Drainage Plans
12. Water and Sewer Plans
13. Paving Plans
14. Sidewalk Layout Plan
15. Street Light and Signage Plan
16. Traffic Control Plan (site specific)

- 17. Construction Details
- 18. Irrigation Plans
- 19. Approved Landscape Plan (*commercial projects*)
- 20. Screening & Buffering Plans (*residential projects*)

D. Dimensional Control Plan (*Non-residential projects*)

- Dimensions for all buildings, pavement and hardscape areas (i.e. parking areas, driveways, fire lanes, turn lanes, sidewalks, radii, throat depths, etc.) measured to the nearest 0.0'
- Control points to structures (i.e. inlets, etc.) based on dimension from property corner or known feature (not from an arbitrary point parallel to property line) benchmarks are required on all pertinent sheets with at least one being a City GPS monument
- Verification of public right-of-way widths. Dimension each property corner adjacent to public right-of-way to a perpendicular point on opposite side right-of-way line (do not label "variable width" only)
- Dimension along right-of-way to nearest cross-street and/or driveway measured from edge of drive to edge of drive.

E. Tree Survey

- Property lines, right-of-way and easements shown and dimensioned
- All buildings, structures, and utilities (existing and proposed) shown
- FEMA and fully developed floodplains, NRCS lake tree preservation zone, and Erosion Hazard Setback shown
- Show existing grading contours
- List in table format, the species and size of all trees at least 6" in caliper measured at 4.5' trunk height from ground
- Show surveyed location of trees

F. Tree Preservation Plan

- Property lines, right-of-way and easements shown and dimensioned
- All buildings, structures, and utilities (existing and proposed) shown
- FEMA and fully developed floodplains, NRCS lake tree preservation zone, and Erosion Hazard Setback shown
- Show existing and proposed grading contours
- List in table format, the species and size of all trees at least 6" in caliper measured at 4.5' trunk height from ground
- Show surveyed location of trees and note existing trees to remain, trees to be removed and/or replacement tree types
- Show tree preservation fencing, and include standard fencing detail placed at drip line

G. Erosion Control Plan

- Existing and proposed contours clearly shown/labeled, drainage clarified by flow arrows
- Existing and proposed storm lines and inlets shown
- List the total disturbed acreage including offsite and delineate limits of construction
- Sedimentation basin provided for disturbed basins 10 acres or greater

- Erosion Hazard Setback, FEMA 100-yr floodplain, and Fully Developed 100-yr floodplain delineated
- Appropriate BMP's used and identified
- Phasing of BMP's with construction activities listed/described
- BMP details provided, should be per current NCTCOG/iSWM standards dated April 2010 or later
- Stockpile area and batch plant areas shown and labeled
- Areas to be sodded or seeded shown and permanent perennial vegetation specified
- Areas of permanent erosion control (other than vegetation) clearly shown

H. Post Construction Storm Water Quality Plan (*For sites greater than one (1) acre*)

- Existing and proposed 2ft. contours clearly shown/labeled
- Drainage areas and sub areas delineated and labeled
- Existing and post-development "C" value (runoff coefficient)
- Proposed storm water conveyance systems such as storm lines, storm inlets, grass channels, and vegetated swales shown
- Flow arrows for surface drainage shown
- List of potential pollutants
- Soil type, classification, and trees to be preserved
- Proposed non-structural and structural post-construction (permanent) BMPs to address post-construction run-off identified
- Label permanent BMPs as public or private
- Wetlands delineated where applicable, and delineate areas to be protected from disturbance
- Erosion Hazard Setback, FEMA 100-yr floodplain, and Fully Developed 100-yr floodplain delineated easements (show post project FP) shown where applicable
- Description of long-term operation and maintenance of BMPs
- List the *total* site impervious area (ft² of all paving, roof areas, etc.) – *Commercial Projects*
- List the *total* site open space area (acres) – *Residential Projects*

I. Grading Plan

- Both onsite and offsite existing/proposed contours shown clearly labeled
- Date and name of firm who prepared geotechnical report with corresponding note stating: "Work shall be done in accordance with the Geotechnical Report by _____, dated _____."
- Drainage clarified by flow arrows, high points, sags, ridges, and valley gutters
- Show driveway locations for all lots adjacent to storm inlets
- Show drop grade beams and elevations as needed
- Positive overflow provided at all low points; easements dedicated as needed
- Finished pad and/or floor elevations shown
- Minimum finished floor elevations shown adjacent to floodplains, ponds, creeks/channels, etc.
- Clearly show all walls and label top/bottom elevations of wall at key locations
- Erosion Hazard Setback, FEMA 100-yr floodplain, and Fully Developed 100-yr floodplain delineated easements (show both pre project FP and post project FP)
- Erosion Hazard Setback determination sections provided (in plans or under separate cover)
- Cross-sections and flow data for all swales and open channels provided

- Spot shots shown to ensure proper drainage and adequate ADA/TAS routing where applicable

J. Drainage Area Map

- Existing contours clearly shown for *entire* drainage basin, both onsite and offsite. Aerial topography or similar is acceptable for offsite areas with major contour labels shown
- Drainage areas and sub areas delineated and labeled
- Flow arrows for surface drainage shown
- Existing and proposed storm lines and open channels shown
- Inlet designation labels shown
- Detention pond shown and labeled
- Drainage easements shown and labeled
- Zoning indicated for all offsite areas and/or land use assumptions specified
- Rational Method Peak Runoff Rate Computation Table shown ($Q=KCIA$) rounded to three significant figures
- Time of concentration and weighted runoff coefficient calculations shown as needed
- List the *total* site impervious area (ft^2 of all paving, roof areas, etc.) – *Commercial Projects*
- Erosion Hazard Setback, FEMA 100-yr floodplain, and Fully Developed 100-yr floodplain delineated

K. Hydraulic Calculations

- Street Flow Computation Table provided for all public streets for 10-yr and 100-yr events
- Inlet Interception Computation Table provided for all public inlets for 10-yr and 100-yr events
- Pipe Hydraulics Computation Table provided for all public lines for 10-yr and 100-yr events
- Provide electronic copies of all hydraulic computations on CD or digital media

L. Detention Pond Design and Hydraulic Calculations

- Detention pond design calculations shown, method used specified
- Provide detention pond volume sizing calculations and/or computation table
- Provide stage-discharge table and/or curve information
- Provide weir and/or orifice sizing calculations for outfall structure
- Provide electronic copies of all hydraulic computations or data files (HMS, RAS, StormCAD, PondPack, etc.) on CD or digital media
- Existing and proposed contours shown and labeled.
- Cross-section of pond including side slopes, normal pool elevation (if applicable), show and label 100-yr WSE and 5-yr WSE as required per the stormwater ordinance
- Detail of pond outfall structure showing all elevations as necessary
- Trash rack (and detail) provided for smaller orifice openings
- Overflow spillway location and design information provided
- Erosion Hazard Setback Easement outside detention pond easement and 100-yr floodplain(s) shown where applicable
- Show and label all existing/proposed utilities and easements
- Access/maintenance ramp provided (max slope 6:1)

M. Storm Drain Plan

Plan View

- Show and label all existing and proposed utilities
- Dimension location/spacing of utilities
- Label inlet type, inlet block-outs, size, paving station, and top of curb elevation at a minimum
- Label type and size of existing/proposed structures (i.e. headwalls, manholes/junction boxes)
- Label type, size and dimensions of all permanent outfall erosion protection.
- Show centerline stationing for pipe with PC & PT stations and curve data
- Label centerline stations for lateral connections, manhole & junction box locations, pipe size changes, headwalls, and future stub out connections
- 100-yr gutter flows and bypass shown at each inlet along public streets and firelanes
- Erosion Hazard Setback, FEMA 100-yr floodplain, and Fully Developed 100-yr floodplain shown
- Provide applicable construction details for all drainage structures

Profile View

- Existing and proposed ground line at centerline of pipe shown and labeled correctly
- Show all hydraulic data including design flow, full flow capacity, friction slope, velocity, and velocity head. For partial flow conditions show design flow, full flow capacity, normal depth, normal velocity, and velocity head.
- Label station and flowline elevation information for all structures, crossings, laterals, etc.
- Label flowlines at every 50 foot station
- Indicate length, type/class, slope and size of all storm pipes
- Show and label 100-yr and/or 10-yr HGL, label HGL elevations at all junctions
- All utility crossings and parallel sewer lines shown in profile
- 100-yr WSE shown at outfall for ponds, creeks and channels
- Open channels shall also include a typical cross section with all hydraulic data

N. Water Plan

Plan View

- Show and label all existing and proposed utilities
- Show and label water line leading to fire sprinkler systems as "fire line" where applicable
- Label size, type and pressure class for all proposed water mains
- Show location for all water services and meters
- Show and label all easements
- Dimension location of all mains, services, meters, and spacing from other utilities
- Curve data and stationing provided as necessary
- Show and label all fire hydrants, valves, fittings, FDC locations, and back-flow prevention
- Label valves with paving station near barrier free ramps or ADA routes

Profile View

- Profile all water mains 12" and larger, or where a potential conflict may arise
- Existing and proposed ground line at centerline of pipe shown and labeled correctly
- Label station and flowline elevations at 100' intervals, and for all fittings, laterals, and crossings
- Indicate length, type/class, slope and size of all lines
- All utility crossings and parallel sewer/storm lines shown in profile

- Indicate length, type and size of encasement as needed

O. Sanitary Sewer Plan

Plan View

- Show and label all existing and proposed utilities
- Dimension location of all mains from other utilities
- Label line name, size, thickness, and type of all proposed sanitary sewer lines
- Stub-outs labeled with size, slope, length, and flowline elevations (if not profiled)
- Show and label all easements
- Show centerline stationing for sanitary sewer
- Show and label all manholes with rim elevations, as well as cleanouts
- Indicate type and size of encasement where needed
- Show flow direction arrows for sewer main
- Topographic contours shown to delineate sewer basins

Profile View

- Profile shown for all mains 8" and larger, or where a potential conflict may arise
- Existing and proposed ground line at centerline of pipe shown and labeled
- Label station and flowline elevation information for all manholes, cleanouts, crossings, laterals
- Label flowlines at every 50 foot station
- Manhole inflow and outflow elevations to be designed with a minimum of 0.1' drop
- Indicate the type and diameter for all manholes
- Indicate length, type/class, slope and size of all sanitary sewer pipe between manholes
- All utility crossings and parallel storm lines shown in profile
- Indicate length, type and size of encasement as needed

P. Paving Plan

Plan View

- For all new streets, a site specific geotechnical evaluation and pavement design submitted with plans
- Typical Pavement Section details shown (firelane, parking areas, streets, subgrade, etc.)
- For streets, centerline stationing at every 100', PC's, PT's, and curve data labeled
- Intersection, driveway and island curb radii labeled
- All sidewalks and barrier free ramps shown, labeled and dimensioned
- Existing, proposed, future streets and drives shown and labeled
- Right-of-way corner clips and sight visibility easements provided
- Storm inlets identified with paving stations and top of curb elevations at center of inlet.
- Drainage clarified by flow arrows at crests, sags, ridges, intersections, and valley gutters
- Show driveway locations for all lots adjacent to storm inlets and intersections

Profile View

- Existing ground line for left, right, and center of right-of-way shown
- Proposed top of curb line shown for all public streets, proposed invert line shown for all alleys
- Show right and left top of curbs at intersections where split grade occurs

- Top of curb/pavement elevations labeled at every 50 foot stations
- Vertical Curve stationing and elevations including PVC, PVI, PVT, crest/sag location, curve length, algebraic grade difference, and “K” values shown at a minimum
- Street grades shown to the nearest 0.01’. Max and min grades per street design manual
- Show “compacted fill” callout/note for all areas of fill

Q. Sidewalk Layout Plan (*Residential Subdivisions*)

- Provide a single scalable sheet showing all sidewalks to be installed with the development
- Distinguish between developer installed sidewalks and homebuilder installed sidewalks.
- Show actual layout locations and sizes of all proposed sidewalks and barrier free ramps
- Specify the Type (based on City or current TxDOT PED detail) of Barrier Free Ramps used at all locations
- Confirm sidewalk layout and grades (show in grading plan) meet ADA and TDLR standards

R. Street Light and Signage Plan (*Arterial Streets and Residential Subdivisions*)

- Show all street light locations, consideration should be given to electrical layout from utility company
- Show all stop signs and traffic related signage locations
- Street lights located on opposite side of street from Stop Sign
- Verification of fire hydrant placement relative to street lights and stop signs (3’ clear zone)
- If symbols used in plan, include appropriate legend for clarification

S. Traffic Control Plan (*Site specific*)

- Design site specific traffic control plan, TxDOT standard alone is inadequate
- Indicate posted speed limit or design speed
- Show all sign designation, sign graphic, and sign size
- Show channelization device type, locations, and spacing
- Show all traffic barricades and indicate type
- Show all detour routes and detour signage
- Show flagger locations where applicable
- Show message boards with text for two phases
- Show flashing arrow boards where applicable
- If symbols used in plan, include appropriate legend for clarification

T. Screening & Buffering Plans (*Residential Subdivisions*)

- Included with all residential subdivision projects
- Location of proposed and existing berms, fencing, walls or landscaping
- Sidewalks
- Location of streets and property lines
- Location of the screening and buffering area within the open space common area
- Location of existing and proposed utilities and easements
- Construction details of the fencing or walls
- Structural stamp for wall and fencing details

- Planting details
- Berm details
- Irrigation plan

U. Erosion Hazard Setback Easement Cross-sections *(When adjacent to channels or floodplains)*

- Provide plan view indicating location of cross-sections
- Provide cross-sections at evenly spaced intervals along the channel and at critical locations such as bends or locations of large incision
- Toe of bank slope, 4H:1V slope towards bank, and 15' horizontal offset from interception of proposed or existing ground shown and labeled
- Floodplain and drainage easement shown and labeled

Important Information:

A copy of the completed and signed Stormwater Pollution Prevention Plan (SWP3) must be uploaded to the CSS portal before the DEV permit will be issued for the site. For SWP3 Requirements, please refer to the [Stormwater Construction SWP3 Review Checklist](#).

A copy of the Notice of Intent (NOI), including those sites which are part of a larger common plan of development or Construction Site Permit (CSN) must be attached. Please refer to the [Texas Commission on Environmental Quality \(TCEQ\)](#).

1. For sites less than 1 acre – [1 Acre Construction Site Notice](#)
2. For Small Construction Site Notice - [Small Construction Site Notice](#)
3. For sites over 5 acres, refer to the [TCEQ website for Large Construction Activities](#)

CONSTRUCTION PLANS FOR
PROJECT NAME

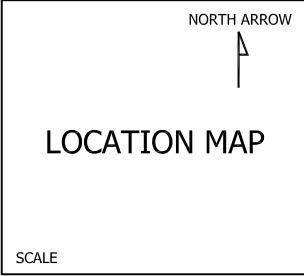
CITY OF MCKINNEY
COLLIN COUNTY, TEXAS

DEV2019-####
PLAT2019-####PF
PLAT2019-####RP
TREE2019-####

OWNER INFO

DEVELOPER INFO

ENGINEER INFO
(with Firm Registration No.)



LEGAL DESCRIPTION
& ACREAGE

SHEET INDEX

- 1.
- 2.
- 3.
- 4.
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- 6.
- 7.

ENGINEER'S SEAL



PROJECT NAME

09-XXXSP or 09-XXXRP
List City Site Plan and/or Plat Case No.

Exhibit A
Example Cover Sheet