

# Construction Plan Checklist



Date:

Project Name:

Project #:

**SUBMITTAL INSTRUCTIONS:** Submitter will fill out name and sheet number for each item and submit with plans as both digital and paper copy. If the item is not applicable, check the box under N/A and leave sheet # space blank.

**SUBMITTAL PROCESSING REQUIREMENTS/GENERAL ITEMS:**

SUBMITTER'S NAME _____		REVIEWER'S NAME _____		DATE REVIEWED _____
ITEM #	ITEM	N/A	SHEET #	COMMENTS
A	Plan Review Fee	[ ]		
B	All other applicable fees (i.e. Tech fee, Fire review fee)	[ ]		
C	One (1) Full Size Plan Sets, 24"x36"	[ ]		
D	CD Containing PDF of Plan Set (File must be a flat file) and DWG Set in 24"x36" format	[ ]		
E	Opinion of Probable Costs (OPC) for all public improvements	[ ]		
F	Submitted To WCESD for Review, must be signed off by WCESD before City of Hutto approval	[ ]		
G	Submitted To Utility Providers, all applicable signatures must be included before City of Hutto approval	[ ]		
H	Submit certified copies of any instrument that contains a restriction on the uses of or on construction on the property.	[ ]		
I	All other applicable documents	[ ]		

**SHEETS TO BE INCLUDED, IN ORDER, EACH SHEET NUMBERED/TITLED AS SHOWN IN INDEX ON COVER SHEET, AND COMPLETE WITH SIGNED LICENCED TEXAS PROFESSIONAL ENGINEER'S SEAL, CLEARLY LABELED SCALE, LOCATION MAP, BENCHMARKS, NORTH ARROW AT TOP RIGHT OF SHEET, APPLICABLE NOTES, AND CLEARLY LABELED LEGEND.**

SUBMITTER'S NAME _____		REVIEWER'S NAME _____		DATE REVIEWED _____
ITEM #	ITEM DESCRIPTION	N/A	SHEET #	COMMENTS
1	Cover Sheet	[ ]		
2	Approved Final Plat	[ ]		
3	Hutto Construction Notes/ Project Specific Construction Notes/TCEQ Notes/ Other Notes	[ ]		
4	Erosion and Sedimentation Control Plan	[ ]		
5	Site Grading Plan	[ ]		
6	Demolition Plan	[ ]		
7	Overall Drainage Layouts, Existing and Proposed	[ ]		

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8	Street Plan and Profile	[ ]		
9	Storm Sewer Plan and Profile	[ ]		
10	Channel Plan and Profile	[ ]		
11	Detention Pond Plan	[ ]		
12	Overall Waste Water Plan	[ ]		
13	Waste Water Plan and Profile	[ ]		
14	Overall Water Plan	[ ]		
15	Water Plan (and Profile for All Lines => 8" Diameter)	[ ]		
16	Sign, Striping, and Sleeve Plan	[ ]		
17	Lighting Plan	[ ]		
18	Lot to Lot Grading	[ ]		
19	Phasing Plan	[ ]		
20	Traffic Control Plan	[ ]		
21	Street and Drainage Details	[ ]		
22	Wastewater Details	[ ]		
23	Water Details	[ ]		
24	Erosion Control and Tree Protection Details	[ ]		

## 1. COVER SHEET

SUBMITTER'S NAME _____		REVIEWER'S NAME _____		DATE REVIEWED _____
ITEM #	ITEM DESCRIPTION	N/A	SHEET #	COMMENTS
1.1	Title Of Project, Location, and Type Of Plans	[ ]		
1.2	City Approval Signature Block	[ ]		
1.3	City Approval Signature Notes	[ ]		
1.4	Sheet Index/Table Of Contents	[ ]		
1.5	Vicinity Map Of The Project Including Surrounding Streets With a North Arrow Pointing in The Correct Direction	[ ]		

## 2. FINAL PLAT SHEET

SUBMITTER'S NAME _____		REVIEWER'S NAME _____		DATE REVIEWED _____
ITEM #	ITEM DESCRIPTION	N/A	SHEET #	COMMENTS
2.1	Legible Copy of City Council Approved, Final Plat	[ ]		

## 3. NOTES SHEET(S)

SUBMITTER'S NAME _____		REVIEWER'S NAME _____		DATE REVIEWED _____
ITEM #	ITEM DESCRIPTION	N/A	SHEET #	COMMENTS
3.1	City Of Hutto General Construction Notes, Water Notes, Wastewater Notes, and Erosion, Sedimentation Control and Tree Protection Notes (or Water and/or Wastewater notes from appropriate entity)	[ ]		
3.2	Current TCEQ Notes	[ ]		

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3.3	Project Specific Notes (Must Not Conflict With Other Required Notes)	[ ]		
3.4	Temporary Survey Monuments	[ ]		
3.5	Permanent Survey Monuments	[ ]		
3.6	Street Summary Design Table With Pavement Section	[ ]		
3.7	Description of proposed Brass Benchmark(s) locations	[ ]		

## 4. EROSION, SEDIMENTATION AND TREE PROTECTION SHEET

SUBMITTER'S NAME \_\_\_\_\_ REVIEWER'S NAME \_\_\_\_\_ DATE REVIEWED \_\_\_\_\_

ITEM #	ITEM DESCRIPTION	N/A	SHEET #	COMMENTS
4.1	Drainage Flow Arrows/Patterns	[ ]		
4.2	Stabilized Construction Entrance	[ ]		
4.3	Existing And Proposed Grade(S)	[ ]		
4.4	Clearly Marked Limits Of Construction	[ ]		
4.5	Contractor Staging Area(S) with silt fence on downstream side	[ ]		
4.6	Location And Type Of All Proposed Temporary And Permanent Erosion Controls	[ ]		
4.7	Location Of All Known Underground Storage Tanks	[ ]		
4.8	Location Of All Critical Environmental Features And Their Required Setbacks	[ ]		
4.9	Location Of All Tree Protection Measures	[ ]		
4.10	Survey Of All Trees Six (6) Inches In Diameter Or Lager	[ ]		
4.10a	Indicate Trees By Circles With Radius Of 1' Per Inch Of Trunk Diameter	[ ]		
4.10b	Dashed/Broken Circles For Trees To Be Removed	[ ]		
4.10c	Solid/Un-Broken Circles For Trees To Remain	[ ]		
4.14	All Areas Of Cut And Fill $\geq$ 4' Clearly Labeled	[ ]		
4.15	Limits And Type Of Slope Stabilization	[ ]		

## 5. SITE GRADING PLAN

SUBMITTER'S NAME \_\_\_\_\_ REVIEWER'S NAME \_\_\_\_\_ DATE REVIEWED \_\_\_\_\_

ITEM #	ITEM DESCRIPTION	N/A	SHEET #	COMMENTS
5.1	Property dimensions and/or curve data	[ ]		
5.2	Proposed right-of-way dedication(s)	[ ]		
5.3	Street names	[ ]		
5.4	Adjoining buildings and improvements	[ ]		
5.5	Existing/Proposed Manholes And Fire Hydrants	[ ]		
5.6	Existing/Proposed Inlets And Flumes	[ ]		
5.7	Existing/Proposed Power Poles And Light Standards	[ ]		
5.8	Proposed Building(S) With Finished Floor Elevation	[ ]		
5.9	Proposed Curb Locations And Parking Layout Including Designation Of Handicapped Space(S) And Route(S)	[ ]		

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5.10	Proposed Street Sidewalk(S) with spot elevations	[ ]		
5.11	Loading Dock(S) with spot elevations	[ ]		
5.12	Existing/Proposed Contours At 1-Foot Intervals	[ ]		
5.13	Proposed Spot Elevations Along Flow Lines Of Swales Or Valley Gutters	[ ]		
5.14	Proposed Grade Breaks With Elevations	[ ]		
5.15	Spot Elevations Along Sidewalk From Handicapped Spaces To Building Entrance	[ ]		
5.16	Proposed Retaining Walls With Spot Elevations At Key Points	[ ]		
5.17	All lot lines/lot numbers shall match the plat lot line	[ ]		

## 6. DEMOLITION PLAN

SUBMITTER'S NAME _____		REVIEWER'S NAME _____		DATE REVIEWED _____
ITEM #	ITEM DESCRIPTION	N/A	SHEET #	COMMENTS
6.1	Show all structures being demolished.	[ ]		
6.2	Are there any hazardous materials or designated substances in or below structure being demolished?	[ ]		
6.3	Will there be a need for infill, call-outs for infill material and positions?	[ ]		

## 7. OVERALL DRAINAGE

SUBMITTER'S NAME _____		REVIEWER'S NAME _____		DATE REVIEWED _____
ITEM #	ITEM DESCRIPTION	N/A	SHEET #	COMMENTS
7.1	Existing/proposed contours	[ ]		
7.2	Street names, lot and block number and ROW lines	[ ]		
7.3	All Existing Drainage Structures On Or Adjacent To Project	[ ]		
7.4	Flow Arrows Indicating Direction Of Flow	[ ]		
7.5	Summation Of Q's At Pertinent Locations (Street Intersections, Inlets, Headwalls, Channel Outfalls, Control Structures, Etc.)	[ ]		
7.6	All Low And High Points (Grade Breaks) With Elevations Along Flow Routes	[ ]		
7.7	Proposed Drainage Facilities (Storm Sewer, Ponds, Inlets, Flume, Outfalls, Etc.)	[ ]		
7.8	Existing/Proposed Drainage Easements As Per Final Plat Or By Separate Instrument (With Recording Information)	[ ]		
7.9	Existing/Proposed 100-Year Floodplain For All Waterways	[ ]		
7.10	Slab Elevations Provided For All Development In Or Adjacent To Floodplain	[ ]		
7.11	Slab Elevations 2 Feet Above Ultimate Base Flood Elevation	[ ]		
7.12	Drainage Does Not Cross More Than Two Lots	[ ]		
7.13	Delineated Access To All Drainage Features Including Open Ditches And Ponds	[ ]		

# Construction Plan Checklist

7.14	All Proposed Waivers To Drainage Criteria Manual And Other Policies	[ ]		
7.15	Runoff Calculation	[ ]		
7.15a	Tc(Time Of Concentration In Minutes, A (Drainage Area), I-25, C-25, Q-25, I-100, C-100, Q-100	[ ]		
7.15b	For Inlet Design Provide An Inlet Flow Calculation Table	[ ]		
7.15c	Depth And Width Of Flow At Inlets	[ ]		
7.15d	Runoff Calculation	[ ]		
7.16	Add note, with blank filled in "Off-set topo, shown is reproduced from "	[ ]		
7.17	Add note "All grades are for information only. Use grading plan."	[ ]		
7.18	No drainage off-site without an easement	[ ]		
7.19	100-year and 25-year HGL on profiles	[ ]		

## 8. STREET PLAN AND PROFILE

SUBMITTER'S NAME \_\_\_\_\_

REVIEWER'S NAME \_\_\_\_\_

DATE REVIEWED \_\_\_\_\_

ITEM #	ITEM DESCRIPTION	N/A	SHEET #	COMMENTS
8.1	Clearly labeled Horizontal Scale Of 1"=50' And Vertical Scale Of 1"=5' (All plans MUST be drawn to scale)	[ ]		
8.2	Street names, Lot and Block numbers			
8.3	Benchmarks that are spotted in plan view, conveniently spaced (500±), located outside construction limits, set on permanent structure	[ ]		
8.4	Drainage Facilities Within Or Intersecting ROW And Indicate Stationing (Show Inlet Type)	[ ]		
8.5	Drainage Flow Arrows	[ ]		
8.6	Grade Breaks (High And Low Points)	[ ]		
8.7	Match Lines for Continuation of Streets on Other Sheets	[ ]		
8.8	Labeled Concrete Valley Gutter At Intersections Where Appropriate	[ ]		
8.9	Clearly Show The Beginning And Ending Of Project	[ ]		
8.10	Limits Of Inlet Transition	[ ]		
8.11	All PC, PT, CC, PRC Stations and Vertical Curve Information	[ ]		
8.12	All Fill Areas Shaded/Hatched On Profile	[ ]		
8.13	Sidewalks and Approved ADA Ramps	[ ]		
8.14	Existing Street Slopes At Tie-Ins To Existing	[ ]		
8.15	Labeled Set-backs, FOC-FOC width And ROW Width (all proposed ROW dedications)	[ ]		
8.16	Verify Sufficient Clearance Exists For Driveways From Inlet Transitions, Streetlights, Fire Hydrants, Etc.	[ ]		
8.17	Erosion Matting On All Slopes 3:1 Or Steeper	[ ]		
8.18	ADA Ramp Wings Shown	[ ]		
8.19	Street End Barricades Shown	[ ]		
8.20	Buildings on developed property with addresses	[ ]		

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8.21	Intersecting and adjacent streets: type and width of private, walks, alleys.	[ ]		
8.22	Show spot elevation in ditches and gutters to clarify drainage and transitions.	[ ]		
8.23	Existing concrete paving clearly shown according to standard symbols and accurately dimensioned. Curb and gutter dimension. Pavement thickness indicated.	[ ]		
8.24	Size and construction of fences	[ ]		
8.25	Signs; if commercial in ROW, state if electrical	[ ]		
8.26	Mail box locations	[ ]		

## 9. STORM SEWER PLAN AND PROFILE

SUBMITTER'S NAME		REVIEWER'S NAME		DATE REVIEWED
ITEM #	ITEM DESCRIPTION	N/A	SHEET #	COMMENTS
9.1	Clearly labeled horizontal scale of 1"=50'	[ ]		
9.2	Match Lines For Continuation Of Storm Sewer On Other Sheets	[ ]		
9.3	Contours, Drainage Features, Street Layout, Street Names, Lot Layout, Lot Numbers And Block Numbers (Where Storm Drainage Occurs)	[ ]		
9.4	Limits Of 100 Year Flood Plain For Fully Developed Upstream Conditions And Denote FEMA 100 Year Flood Plain If Different From The Fully Developed Condition.	[ ]		
9.5	Limits Of FEMA Floodway	[ ]		
9.6	Drainage Easements With Recording Information	[ ]		
9.7	Existing Drainage Facilities With Pipe Sizes And Materials	[ ]		
9.8	Proposed Drainage Facilities With Sizes And Materials	[ ]		
9.9	All Horizontal PI, PC, PT, Begin And End Stations And Pipe and/or Channel Intersection Equations	[ ]		
9.10	All Inlets And Flow Lines	[ ]		
9.11	All inlet calculations, Q collected at each inlet, bypass at each inlet	[ ]		
9.12	PI Deflection Angle In Degrees	[ ]		
9.13	Any Storm Sewer Assignments Off ROW Or Centerline	[ ]		
9.14	Pipe Riprap And Type Of Headwalls	[ ]		
9.15	Velocity At Culvert Exits	[ ]		
9.16	Access For All Drainage, Ponds, And Channels For Maintenance	[ ]		
9.17	Drainage Does Not Cross More Than 2 Lots	[ ]		
9.18	Manholes At All Junctions, Horizontal Bends, Or Intersections	[ ]		
9.19	Provide inlets where street capacity is exceeded	[ ]		
9.20	100-year and 25-year HGL on all profiles	[ ]		

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## 10. CHANNEL PLAN AND PROFILE

SUBMITTER'S NAME		REVIEWER'S NAME		DATE REVIEWED
ITEM #	ITEM DESCRIPTION	N/A	SHEET #	COMMENTS
10.1	Clearly labeled horizontal scale of 1"=50'	[ ]		
10.2	Contours, Drainage Features, Street Layout, Street Names, Lot Layout, Lot Numbers And Block Numbers (Where Storm Drainage Occurs)	[ ]		
10.3	Limits Of 100 Year Flood Plain For Fully Developed Upstream Conditions And Denote FEMA 100 Year Flood Plain If Different From The Fully Developed Condition	[ ]		
10.4	Limits Of FEMA Floodway	[ ]		
10.5	Drainage Easements With Recording Information	[ ]		
10.6	Channel And/Or Pipe Riprap And Type Of Headwalls	[ ]		
10.7	Beginning And End Stations For Erosion Control Material Used For Channels	[ ]		
10.8	Minimum Flat Bottom Width Of Three (3) Feet	[ ]		
10.9	5' Bench Between Top Of Slope And Property	[ ]		
10.10	30% Of Wetted Perimeter Lined With Concrete	[ ]		
10.11	Cross Sections For Drainage Channels At 50 Foot Stations Showing Property, ROW, 100 Year Water Surface, Q-100, V-100	[ ]		
10.12	All 'earthen' channels must have trickle/pilot channel	[ ]		

## 11. DETENTION PONDS

SUBMITTER'S NAME		REVIEWER'S NAME		DATE REVIEWED
ITEM #	ITEM DESCRIPTION	N/A	SHEET #	COMMENTS
11.1	Include Drainage Area Map For Detention Ponds In Plans	[ ]		
11.2	Typical Cross-Sections Of Ponds And Sections Through The Inlet And Outlet Structures. Show The 2, 10, 25, 100 Year WSELs	[ ]		
11.3	Indicate Pond Bottom And Side Slopes And Ramp Slopes And Top Width Of Berms	[ ]		
11.4	Summary Table Of Supportive Calculations For Hydrology, Hydraulics, Control Outlet Structures, Etc.	[ ]		
11.5	Stage/Storage/Discharge Table (2, 10, 25, And 100 Year Storms)	[ ]		
11.6	Indicate Staging Areas, Access Drives, Ramps, Gates, Fences, Perimeter Access Strips, Signs, Setbacks, And Setback Easements Per City Criteria	[ ]		
11.7	Construction Details For Pond Improvements	[ ]		
11.8	Delineate Easements With Recording Information	[ ]		
11.9	Show All Trees And Utilities And Other Improvements Within The Pond Area	[ ]		
11.10	Add Dam Safety Certification To Cover Sheet When Applicable	[ ]		

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## 12. OVERALL WASTEWATER LAYOUT

SUBMITTER'S NAME _____		REVIEWER'S NAME _____		DATE REVIEWED _____
ITEM #	ITEM DESCRIPTION	N/A	SHEET #	COMMENTS
12.1	Street Names, Lot Numbers, And Block Letters	[ ]		
12.2	Existing Contours	[ ]		
12.3	Lot dimensions	[ ]		
12.4	Surrounding subdivision names/property owners	[ ]		
12.5	Services Applied To lateral to each Lot	[ ]		
12.6	Street names, street/alley widths, fences, and ROW widths	[ ]		
12.7	Existing pavements (type) and existing/proposed easements (type and width)	[ ]		
12.8	Adjoining buildings and improvements	[ ]		
12.9	Minimum finished floor elevation for each lot	[ ]		
12.10	“Connect to” note to an existing wastewater main	[ ]		
12.11	Wastewater designation, size, and direction of flow	[ ]		
12.12	“Construct” notes for sewer and sewer appurtenances, special notes and reference to appurtenance sheet	[ ]		
12.13	Manholes At All Future Stub Outs	[ ]		
12.14	Easements For All Offsite Sewer Lines	[ ]		
12.15	Centerline Station every 100’, deflection angles at points of intersection	[ ]		
12.16	Centerline Station at points of curvature, points of tangency, and C.O.s	[ ]		
12.17	Centerline curve data			
12.18	Note For All Existing Manholes Modified By Construction To Be Tested, Repaired And Recoated Per Detail WW-03	[ ]		
12.19	Detail For Water/Waste Water Crossing	[ ]		
12.20	Main Lines Between Manholes Must Be Straight, with no more than 300 feet between manholes	[ ]		
12.21	Easements that need separate instruments	[ ]		
12.22	Minimum finished floor elevation(s)	[ ]		

## 13. WASTE WATER PLAN AND PROFILE

SUBMITTER'S NAME _____		REVIEWER'S NAME _____		DATE REVIEWED _____
ITEM #	ITEM DESCRIPTION	N/A	SHEET #	COMMENTS
13.1	All Waste Water Mains Profiled	[ ]		
13.2	Vertical Scale Of 1” = 5’	[ ]		
13.3	Existing Ground and Proposed Ground/Subgrade/Top Of Curb	[ ]		
13.4	Special notes and references to appurtenance sheet numbers	[ ]		
13.5	Direction, Grade, Length, Size And Type Of Pipe	[ ]		
13.6	Embedment of pipe	[ ]		



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13.7	Identify Elevation Of The Invert, Flow Out, Flow In, And Rim	[ ]		
13.8	Minimum Drop Of 0.1' Across Manhole	[ ]		
13.9	Elevations of all crossing utilities in the waste water profile	[ ]		
13.10	Size Of Manholes	[ ]		
13.11	Drop Manholes Identified	[ ]		
13.12	Stationing And Manhole Numbers	[ ]		
13.13	Existing/proposed manholes, pipes, and sizes (parallel to mains)	[ ]		
13.14	Existing/proposed bridges, culverts and drainage channels	[ ]		

## 14. OVERALL WATER PLAN

SUBMITTER'S NAME _____		REVIEWER'S NAME _____		DATE REVIEWED _____
ITEM #	ITEM DESCRIPTION	N/A	SHEET #	COMMENTS
14.1	Water Services At Each Lot	[ ]		
14.2	Existing/Proposed Main Lines	[ ]		
14.3	Street names, lot numbers, and block letters	[ ]		
14.4	Street/alley widths, ROWs, and lot dimensions	[ ]		
14.5	Valves Provided On All Legs Of Pipe Intersections	[ ]		
14.6	All Bends Are 45 Degrees Or Less	[ ]		
14.7	Thrust Restraints At All Fittings	[ ]		
14.8	Restraints On Dead Ends And 3 Joints Back	[ ]		
14.9	Automatic Flush Valves At All Dead Ends	[ ]		
14.10	Air Release Valves At All High Points	[ ]		
14.11	Note Requiring Tracer Wire For All Plastic Pipe Per Detail W-18	[ ]		
14.12	Utility Easements For All Pipes Off-Site	[ ]		
14.13	Fittings, Fire Hydrants, Manholes, Services, And Taps Are Shown	[ ]		
14.14	Utility Crossing Details	[ ]		
14.15	Main Designation With Stationing	[ ]		
14.16	Material call-out for water main(s)	[ ]		
14.17	All existing pavements (type), existing and proposed easements (type and width)	[ ]		
14.18	Show location and size of existing/proposed water meter(s)	[ ]		
14.19	All fire lines must be ductile iron, =>6"	[ ]		

## 15. WATER PLAN AND PROFILE (ALL WATER LINES MUST BE PROFILED)

SUBMITTER'S NAME _____		REVIEWER'S NAME _____		DATE REVIEWED _____
ITEM #	ITEM DESCRIPTION	N/A	SHEET #	COMMENTS
15.1	Clearly labeled Vertical Scale Of 1" = 5' (All plans MUST be drawn to scale)	[ ]		
15.2	references to appurtenance sheet numbers	[ ]		
15.3	Only Mains 8" and larger	[ ]		
15.4	Existing and Proposed Ground at Water Main Centerline	[ ]		

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15.5	Direction, linear foot, size, grade and material callout for all water mains	[ ]		
15.6	Embedment for water main	[ ]		
15.7	Waste Water/Storm Sewer Crossing With Stations And Elevation	[ ]		
15.8	Existing underground utilities (parallel)	[ ]		
15.9	Existing and proposed storm sewer manhole, pipes, sizes (parallel to mains)	[ ]		
15.10	Existing and proposed bridges, culverts and drainage channels	[ ]		
15.11	Elevation of existing and proposed storm sewer pipes and drainage	[ ]		
15.12	All existing and proposed utilities (including gas lines, buried or overhead power or telephone lines)	[ ]		

## 16. SIGN, STRIPING, AND SLEEVE LAYOUT

SUBMITTER'S NAME _____		REVIEWER'S NAME _____		DATE REVIEWED _____
ITEM #	ITEM DESCRIPTION	N/A	SHEET #	COMMENTS
16.1	Stop Bars At All Stop Sign Locations	[ ]		
16.2	Speed Limit Signs At All Entrances (Max. 30 MPH)	[ ]		
16.3	"No through truck" signs at all subdivision entrances	[ ]		
16.4	Note For All Signs And Striping To Be Installed Per TxMUTCD	[ ]		
16.5	Show all sleeves and conduit for dry utilities (i.e. gas, cable, phone)	[ ]		

## 17. LIGHTING PLAN

SUBMITTER'S NAME _____		REVIEWER'S NAME _____		DATE REVIEWED _____
ITEM #	ITEM DESCRIPTION	N/A	SHEET #	COMMENTS
17.1	Street Light Locations With Coverage Areas	[ ]		
17.2	All Utility lines must be installed underground	[ ]		

## 18. LOT TO LOT GRADING

SUBMITTER'S NAME _____		REVIEWER'S NAME _____		DATE REVIEWED _____
ITEM #	ITEM DESCRIPTION	N/A	SHEET #	COMMENTS
18.1	Proposed Finished Floor Elevation Of Buildings	[ ]		
18.2	Existing/Proposed Contours/Grades Between Buildings	[ ]		

## 19. PHASING PLAN

SUBMITTER'S NAME _____		REVIEWER'S NAME _____		DATE REVIEWED _____
ITEM #	ITEM DESCRIPTION	N/A	SHEET #	COMMENTS
19.1	Provide Applicable Phasing Plan	[ ]		

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## 20. TRAFFIC CONTROL PLAN

SUBMITTER'S NAME		REVIEWER'S NAME		DATE REVIEWED
ITEM #	ITEM DESCRIPTION	N/A	SHEET #	COMMENTS
20.1	Provide Applicable Traffic Control And Detour Details	[ ]		

## 21. STREET AND DRAINAGE DETAILS

SUBMITTER'S NAME		REVIEWER'S NAME		DATE REVIEWED
ITEM #	ITEM DESCRIPTION	N/A	SHEET #	COMMENTS
21.1	Current City Of Hutto Details	[ ]		
21.2	Applicable City Of Georgetown Details When No Applicable City Of Hutto Detail Exists	[ ]		

## 22. WASTE WATER DETAILS

SUBMITTER'S NAME		REVIEWER'S NAME		DATE REVIEWED
ITEM #	ITEM DESCRIPTION	N/A	SHEET #	COMMENTS
22.1	Current City Of Hutto Details (When Inside Hutto CCN)	[ ]		
22.2	Current Utility Provider Details (When Outside Hutto CCN)	[ ]		
22.3	Trench And Embedment Details Dictate Flexible Base Backfill Under Roadway Or Per City Regulation	[ ]		

## 23. WATER DETAILS

SUBMITTER'S NAME		REVIEWER'S NAME		DATE REVIEWED
ITEM #	ITEM DESCRIPTION	N/A	SHEET #	COMMENTS
23.1	Current City Of Hutto Details (When Inside Hutto CCN)	[ ]		
23.2	Current Utility Provider Details (When Outside Hutto CCN)	[ ]		

## 24. EROSION CONTROL AND TREE PROTECTION DETAILS

SUBMITTER'S NAME		REVIEWER'S NAME		DATE REVIEWED
ITEM #	ITEM DESCRIPTION	N/A	SHEET #	COMMENTS
24.1	All Applicable Details (Use Applicable City Of Georgetown Details In The Absence Of Applicable City Of Hutto Details)	[ ]		

*This list is a guideline for standard City of Hutto requirements. There may be requirements specific to each plan that are not included.*