PLAN REVIEW APPLICATION

OVE	RVIEW:									
	Project Name: Tax Parcel Number:									
	Property Address:									
	First Step Meetin	irst Step Meeting Date: GRU Project Meeting Date:								
		Proposed Uses/Type of Development (Check all that apply)								
	Residential									
	☐ Multi-family	Unit	s/acre:	[Com	mercial		Office		
	Total Units:	Tota	l bedrooms:]	Indu	strial		Other		
				(Gross floor area:					
PRC	JECT MANAGE	MENT:								
			Owner(s)	of Record (please p	orint)				
	Name:									
	Mailing Address:									
	Phone:		Fax:			E-M	ail:			
		Δι	oplicant/Engi	neer of Rec	ord/Pro	niect Co	ordinator	(nlease	nrint)	
	Name:	71	opiicant, Engli	ileer of nee	oru, i i	Jeer co	or annator	(рісазс	ριπιτή	
	Mailing Address:									
	g / id di ecci.									
	Phone:		Fax:			E-M	ail:			
	Project Co	ordinator N	ame:							
FEE:										
	Level of Rev	view (check	one) Spec	ial Use Pe	rmit		Enterpri	ze Zon	е	
	MINOR	INTERMEDI					ONCEPT		MASTER	
	TMPA Zone:	A F	 B	<u></u>	F.	M				
	Fees are determi	•	•	•		_		n level	of reviev	w and EZ
	Zone. More information about EZ Zones can be found at http://cityofgainesville.org/Portals/0/plan/2015%20Web%20Docs/landdevfees151001.pdf									
		Plan Review Fee: \$								
		RU Fee: \$ GRU Business Acct No.:								
		lan review fee will be paid by: lame: E-Mail:			Phone:					
	Name:		E-IVIAII:			Pho	ne:			
Appl	licant Signature: _						Da	te:		
	THIS SECTION FOR OFFICE LISE ONLY									
	THIS SECTION FOR OFFICE USE ONLY Datition Number:									

Reviewer Comment	Met Y/N/NA	Sheet #
PLANNING: Wellfield exemption and protection permit provided		
PLANNING: Property owner authorization provided		
PLANNING: Neighborhood workshop information provided		
PLANNING: First Step Meeting held		
PLANNING: Stormwater Management Plan provided		
PLANNING: Signed Concurrency Exemption provided		
PLANNING: Public School Student Generation Calculation Form provided		
PLANNING: Fire Flow Calculations provided		
PLANNING: Environmental mitigation plan for impacted environmental areas provided		
PLANNING: Demolition of existing structures shown? If yes, are any structures older than 45 years old?		
PLANNING: Photometric plan/ lighting plan provided		
PLANNING: Landscape plan provided		
PLANNING: Construction staging plan provided		
PLANNING: Boundary survey with a legal description provided		
PLANNING: Utility Plan provided		
PLANNING: Building elevations with basic floorplans provided		
PLANNING: Trip generation & Apple PLANNING: Trip generation Apple PLANNING: Trip generation Apple Apple		
PLANNING: Traffic study provided		
PLANNING: [Insert Comments]		
GRU GENERAL - Is this plan review 2 or greater? If yes, were all previous comments addressed?		
GRU GENERAL - Did you coordinate with Electric Engineer or tech and provide a layout on plan? If yes, provide name		
GRU GENERAL - Electric Conduit Installation Agreement included? See: https://www.gru.com/workwithgru/newservices.aspx		
Include contact information, Owners name, project name, address and phase(s)		
GRU GENERAL - Clear and legible plans on 24" x 36" sheets		
GRU GENERAL - GRU Energy Delivery Electric System		
GRU GENERAL - Design reflecting proposed W/WW utility design. Note on cover page/plans as "Electric Design Provided by GRU Energy Delivery"		
GRU GENERAL - ALL GRU standard utility notes must be shown on utility plans (see Section 1. III.C.21 of the GRU Water/Wastewater Design Standards)		
GRU GENERAL - Project location map with North Arrow		
GRU GENERAL - On utility master site plan show and label all existing & proposed utilities (note 'end of GRU maintenance')		
GRU GENERAL - Existing and proposed easements		
GRU GENERAL - Right-of-way lines		

GRU GENERAL - Parcels and/or lot numbers of site location and adjacent property	
GRU GENERAL - Street names	
GRU GENERAL - Proposed subdivision plat, if project is a subdivision	
GRU GENERAL - Signed & sealed boundary survey, including legal description and parcel number(s)	
GRU GENERAL - Proposed off-site utility extensions to the point of availability, showing the affected offsite parcels/properties/proposed easements	
GRU GENERAL - Landscape Plan reflecting all proposed Utility locations	
GRU GENERAL - Building minimum finished floor elevations	
GRU GENERAL -Building footprints (for commercial projects), labeled building setback lines and build-to lines, decorative masonry walls, fences, signs and landscaped buffer areas	
GRU GENERAL Identify lot numbers and street names in some fashion (names may change prior to permit issuance)	
GRU W-WW - Application by engineer that W/WW/RCW system design is in accordance with GRU Design Standards. (note: Final plans shows valid P.E. license and reads "Professional Engineer")	
GRU W-WW - Potable and wastewater demand calculations	
GRU W-WW - AutoCAD Drawing file of Water and Wastewater Utilities with pipe sizes, fittings, and valves clearly labeled (this file will be used by GRU Strategic Planning to model the proposed water system)	
GRU W-WW - In all cases, signed and sealed NFPA 1 and ISO fire flow calculations See Appendix E of Water/Wastewater Standards for a copy of ISO 2008	
GRU W-WW - Copy of Development Master Plan including Phasing Schedule, unless plans include all potential future development	
GRU W-WW - Show temporary construction water source with reduced pressure back flow preventer (RPBFP)	
GRU W-WW - Indicate and label source of irrigation water if there is landscaping	
GRU W-WW - If water/wastewater infrastructure is illegible on Master Plan, provide on multiple sheets	
GRU W-WW - If WW service is provided, then plan and profile views are required for gravity sewer and force mains. All WW system plan and profile sheets at 1" = 30' max horizontal scale and 1" = 5' max vertical scale. (Exceptions accepted at GRU discretion)	
GRU W-WW - All materials clearly labeled (pipe including diameter, material and slope, valves, fire hydrants, fire sprinkler lines, water meters, RPBFP, fittings, manholes including elevations, services, clean outs with top and invert elevations, sizes, types, slopes and associated appurtenances	
GRU W-WW - Show and label connections to existing utilities. Label existing facilities which cross or are adjacent to the property as well as elevations (manhole tops and inverts), pipe diameter and material of all existing W/WW, Electric, Gas, GruCom and Stormwater facilities which cross and/or are adjacent to the property	

GRU W-WW - Existing and proposed site contours must be shown on utility plan GRU W-WW - Master paving and drainage plan reflecting all stormwater facilities, retention or detention ponds with elevations (clearly indicate design high water level and 100 year flood elevations) GRU W-WW Standard WW Pump Station design drawings for GRU O&M stations (Private O&M WW pump stations shall include signed and sealed design calculations, i.e. system head curve, pump curve/specs, if lift station is included in project) GRU ELECTRIC: All Proposed electric infrastructure shown to scale per EDSG GRU ELECTRIC Proposed meter/service delivery point shown GRU ELECTRIC fl using GRU Rental Lights, GRU will provide conduit layout. Owner to provide photometric plan. (Note: provide copy of waiver application that is submitted to the City) GRU ELECTRIC - All electric equipment, cable/conduits must be contained within a PUE. Coordinate with GRU Real Estate GRU ELECTRIC - Provide proper clearances around all electric structures and equipment as per EDSG GRU ELECTRIC - Provide required voltage (single phase or three phase) and any load information that you have GRU GAS - Gas shown on plans GRU GAS - Gas usage statement: include notes on items contractor will provide to mitigate aid in construction costs and whether there will be natural gas generator on-site GRU GAS - Gas meter location GRU GAS - Acceptable service delivery point GRU GAS - Include gas department notification statements, one week for gas main installations and 72 hours for meter		
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