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NOTE:

The plan review checklist is intended as a starting guide only to assist the developer's engineer in preparing a plan set that generally meets the District's requirements. The items noted in the plan review checklist are minimum requirements and do not fully reflect all items we considered during our review. Additional comments may be included on the redlined plans when returned to the developer's engineer, but they are not included in this checklist.





Engineer's Signature

Project Name:			
Project Address:			
Date of Plan Review Submis	ssion:		
l,		, a Professional Engineer	duly
Licensed to practice in the	State of Texas, have signed and sea	aled this development set of plans to serve	e the
referenced project and cert	ify that the plan submission complie	es with this checklist of requirements as prov	vided
by Bridgestone Municipal U	tility District.		
		Engineer's Seal:	
Engineer Company Name (i	f applicable):	Date:	
Engineer Name (Please Prin	t):		
Engineer Signature:			
Address:			
City:	State:	Zip:	
Phone No :	F-mail:		





General

Provided	Requirement/Description
Yes No N/A	requirement, bescription
	Bridgestone Municipal Utility District's General Construction Notes must be shown on the plans.
	All sheets showing waterlines, sanitary sewer lines, or accompanying fixtures are subject to the District Engineer's review and approval and must include the District Engineer's signature block. The signature block should also be shown on the cover sheet if possible.
	All interior plumbing sheets must be signed and sealed by a licensed Professional Engineer in the State of Texas, including the Firm Registration number.
	The coversheet must include the site address, vicinity map, and sheet index.
	Add note: "All future tenants, including tenants moving into existing tenant spaces must submit plans to Bridgestone Municipal Utility District for review and approval prior to plumbing modifications being made."
	Identify all tenant spaces by business name or suite number.
	All proposed utilities and fixtures must match on the existing civil site plans for the strip center.





Interior Plumbing

Р	Provided Requirement/Description		
Yes	No	N/A	Requirement, Description
			Sanitary sewer and waterline connections and line sizes match what is shown on the strip center's interior plumbing for the tenant space stub outs.
			All interior sanitary sewer lines are oriented with the direction of flow. All bends in the sanitary sewer lines must be less than 45°.
			All fixtures have hot waterline and cold waterline connections as applicable.
			All sanitary sewer lines, grease waste lines, cold waterlines, and hot waterlines are labeled "existing" or "proposed".
			Interior plumbing plans must include riser diagrams showing water and sanitary sewer utilities and corresponding connections to fixtures.
			All proposed pipe materials and line sizes for sanitary sewer lines, grease waste lines, hot waterlines, and cold waterlines are labeled.