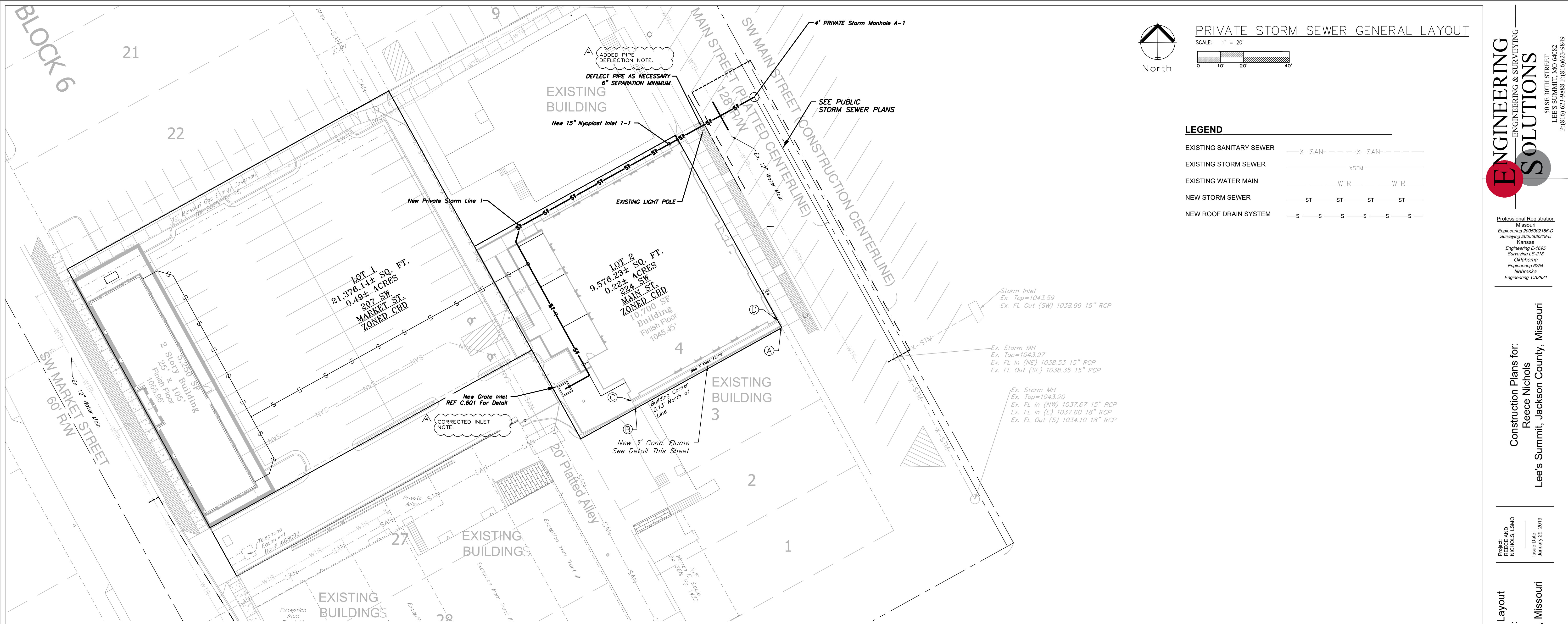




APWA STORM DRAINAGE "TC" COMPUTATIONS FOR : REECE NICHOLS																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																													
yellow areas are self computing overwrite if necessary					Surface types		Asph/ConcBus/Grass		Dirt		Gravel/Park		Lake		MultiFam		SnglFam		Undev		Other		TC COMPUTATION																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																						
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