	Affecting Cost Through Design & Contract							
Project Aspect	ct Variable		Affecting Cost					
	Macro	Micro	How to cost your project more money.	cost of your project.	Why/How does this affect cost?	Tip/Trick		
Time	Project Duration		Require completion in an unreasonable time.		Requires the contractor to work overtime and to increase crew size, or add manhours, to accomplish tasks because (s)he expects to have inefficiency and construction mistakes due to the fast-paced work.	Put out as much of a quality design as you can and scope reduce the rest. The alternate is putting out an incomplete design to be built in a unreasonable time and the cost of constructio will be magnitudes above what it would have coduring design. The cost of yellow iron and union workers far outweighs pointdexters and laptop		
	Work Hours		Mandate a daily construction period shorter than eight hours.	Extend working hours to a minimum of 8 hours per day and Saturdays.	Crews are never able to get over the learning curve of a construction activity. More time is spent setting up and taking down than producing actual finished product.	Consider night work to extend duration of the workday; however, be prepared for some increased cost there also. Night work is often b at less productive rates because the crews are i the dark - it's both safety and production that can suffer.		
Access	Work Area Access		Limit the access to the work area.	Allow greater access.	Limited access means more hoisting. Hoisting is slow, dangerous, equipment intensive, and therefore expensive. It also has greater labor requirements in hourly wage and a requirement for oilers and/or riggers.	Access isn't just in two dimensions. Access is below and above as well. If your project has		
Weather	Time of Year for Construction		Work in difficult weather conditions.		When it's too cold asphalt and concrete cannot be placed. When it's too hot, workers tire quickly. When it's too rainy, dirt turns into mud. There's no perfect answer.			

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Project Aspect	Va			ng Cost				
	Macro	Micro	How to cost your project more money.	How to decrease cost of your project.	Why/How does this affect cost?	Tip/Trick		
	Clearing		Require offhaul of green waste.	Allow onsite disposal via bury, burn, or mulching.	Hauling costs money: each load is hauled by a person in a piece of equipment. Both the human in the seat and the truck costs a certain amount per hour. Then there may be dump fees and/or processing (spreading) fees at the dump site.			
		Offhaul	Require offhaul of surplus material.	Balance the earthwork quantities.		The earthwork takeoff software likely allows the user to lower or raise the project's overall grade in 0.1' increments. This can significantly modify the quantities. Your most economic option is probably to balance the earthwork on site (unless it's a valuable commodity, like gravel, that you can sell!).		
	Earthwork	Asset Valuation		Value your soil and sell it.	If the earth under your site is gravel or sand, this may be a valuable commodity. In a rainy area your supply of gravel to your own site, or to others in the area, can be a revenue producer.			
Constructability		Material Production		Produce your project's aggregates.	Producing aggregate on site minimizes haul time, may decrease labor costs, and may decrease equipment costs if the owner buys the equipment.	Invest in your own crushing equipment. Rock excavated on your site can be sized for pipe bedding and backfill or for general fill needs.		

			Affecting (& Contract		
Project Aspect	Variable		Affecting Cost			
	Macro	Micro	How to cost your project more money.	How to decrease cost of your project.	Why/How does this affect cost?	Tip/Trick
	Pipelaying	Material Selection	Use heavy pipe.	Use light pipe.	Heavy pipe requires larger equipment and takes longer to move.	
		Depth	Install it deep.	Keep the pipe shallow.	Deep excavating cost money in shoring and ultimately lead to less feet of pipe being installed per day. Also, going deeper may result in hitting rock layers or groundwater. This costs more money.	
		Restraint Method	Thrust blocks.	Use locking gaskets.	Locking, or restraining, gaskets are installed almost identically to a regular gasket. Very little impact on production/labor costs.	
				Use exterior pipe joint restraints.	Although a small increase in labor and equipment, the cost is much less than thrust blocks.	
	Retaining Walls	Material Selection	Cast in place walls.	Precast or pre- engineered systems.	Cast in place concrete walls are large quantities of materials of varying types (ready mixed concrete and rebar). This is all installed on site by labor. It's slow and labor intensive.	Consider precast structural earth walls, gabion baskets, or burrito faces.
Work Rules	Local Use of Labor		Mandate that a certain percentage of workers must be from a certain geographic area.		Introducing new workers into existing crews disrupts labor harmony and production. This takes away the advantage of labor efficiency because crews have to introduce new members.	Contractors often add manhours into a bid as pure cost knowing that the efficiency will be zero with these workers. It's nothing but wasted money.
	Dictated Crew Compositions		Employ workers who mandate a number or type of employee be used to perform a certain function.	Use companies which dictate their own crew compositions.		This is a fundamental choice to be made by an owner: do I go union or non-union? There are pros and cons of both. Unions have work rules which, to some degree, mandate crew sizes.
	Owmer Furnished	Simple material like fuel or concrete.		Provide this material at no cost to your contractor.	Simple products like these, if well managed by the owner, prevent the owner from paying markup (say 3% to 20% of the cost of the material). However, if mismanaged and the contractor is standing by waiting for your delivery of this material, the owner will incur standby costs.	Make sure the access to the material is not restricted. For example, if you are a fuel refiner, devote a pump(s) to your contractor. If you are providing the concrete, ensure that the plant is for the exclusive use of your contractor.

Affecting Cost Through Design & Contract								
Project Aspect	Variable		Affecting Cost					
		•	How to cost your	How to decrease				
	Macro	Micro	project more	cost of your	Why/How does this affect cost?	Tip/Trick		
	Owner 1 urmaneu		money.	project.				
	Materials				Supplying labor (i.e. plant workers,			
					flaggers, maintenance personnel) into			
				Stay out of the	an operation or to supplement a crew,			
Owner Involvement		Complex materials	Get involved in the	contractor's way and	forces a contractor to wait on these			
Owner involvement		like large, specialty	contractor's	let him/her be	resources or to add new, unknown			
		sewage pumps.	operation.	responsible for	members to a team. This more often			
				his/her own destiny.	than not costs the project more money			
					and ultimately shifts significant risk to			
					an owner.			
					Using Owner furnished labor (like			
				Require the	operators, police officers, laborers, or			
	Owner Furnished		Mandate Owner	Contractor to provide	flaggers) can cost more money to th			
			furnished labor in	all of his/her own	eproject based on inefficiencies			
	Labor		production activities.	labor. This is what	introduced in the productoin work or,			
				they do for a living.	simply, in waiting for these members to			
					show up to the site.			