

















































3		CONTAINERS
	20' ("basic") container (approx. 2438 x 6096 mm)	40' container (approx. 2438 x 12192 mm)
U		
NINN	10' ("half") container	"double" container
SITE PLA	+ extra acces	sories (e.g. tank, stairs, etc.)
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		SIMPLEFIED STEP BY STEP	
		(for academic use)	
1)	Colle	Collect all the input information and questions about the building	
2)	Collect all the input information and questions about the site and environment		
3)	Arrange the site layout, make your decisions:		
	a)	Mark the neighborhood and the environment (roads, trees, etc.)	
	b)	Mark the site and the existing elements of the building	
	c)	Main equipment	
	d)	Main materials and depots	
	e)	Inside roads	
	f)	Welfare facilities (calculated amount)	
	g)	Health & safety objects	
	h)	Further materials (e.g. sound proofing) and waste containers	
	i)	Further equipment (scaffolding, etc.)	
	j)	Further objects	
	k)	Infrastructures	
	I)	Compose the construction description	
4)	Chec	k the layout, check the activity schedule, check the resource, check the cost	

