

Schedule 1. Construction Scale of Class 1 Construction Projects

Item No.	Project Class			Construction Scale of Class 1 Construction Projects	Remarks
1	Housing (building) project	Reinforced concrete (RC) structure	Including new construction, extension, reconstruction and renovation projects for brick construction, reinforced brick construction, wood construction and other general housing construction.	The product of the construction area and construction period attains 3,500 square meters • month.	<p>I. A “month” is counted as “30 days”.</p> <p>II. The “construction period” is counted on a calendar day basis, including working days and non-working days.</p> <p>III. The construction areas mean the areas occupied by the construction (including the total areas for various works, such as fence construction)</p> <p>IV. The loose volume refers to the soil volume disturbed by dredging and mining operations. The compressed volume refers to the soil volume not disturbed prior to the dredging and mining operations. The loose volume divided by compressed volume is counted as 1.31.</p> <p>The density of loose volume is counted as 1.51 metric tons/m³. (Please refer to the earth volume expansion/contraction coefficients defined</p>
		Steel Reinforced Concrete (SRC)	Including new construction, extension, reconstruction and renovation projects for steel, steel frame and steel reinforced concrete (SRC) structures.		
		Demolition work	Irrespective of housing types	The total floor areas attain 3,500 square meters.	
2	Road and tunnel projects	Road	<p>1. Including the new construction, expansion and demolition projects for highways and viaducts (including pedestrian bridges).</p> <p>2. Excluding the viaduct projects based on prefabrication.</p> <p>3. In the case of underground road projects, the construction areas refer to the areas occupied by the construction section on the surface (ground) (e.g. the excavation parts on the road and construction fences of the working well).</p> <p>4. If the road and related projects (such as pipelines, retaining walls and side ditch projects, etc.) are performed at the same construction site at the same time during the construction period, the construction areas occupied by the related projects shall be included, provided that if these projects are performed at different stages, the areas shall be calculated separately.</p>	The product of the construction area and construction period attains 30,000 square meters • month.	
		Tunnel project	A project involving drilling, explosive or digging operations during construction.	The product of the tunnel’s floor area and construction period attains 227,000 square meters • month.	
3	Pipeline project		An operation involving water supply and sewerage, stormwater sewer, power supply, telecommunications, gas or other culvert pipe (box) construction.	The product of the construction area and construction period attains 3,000 square meters • month.	
4	Bridge project		Including construction or demolition work for various bridges and approach bridges across river ditches and watersheds, or viaduct projects based on prefabrication.	The product of the area occupied by the bridge and construction period attains 350,000 square meters • month.	

				in the Project Wage and Labor Rate Analysis Guidebook of Water Resources Agency, MOEA.) Construction project owners who hold the compressed volume and loose volume test data on the field soil sample may apply such data upon approval of the competent authority of the municipality, county or city.
5	Regional development project	A development project occupying an area of more than one hectare with operations involving items such as reclamation, land preparation, sewage, drainage, tap water, roads, street lights, landscaping, distribution pools, power supply, telecommunications or gas pipelines, in whole or in part, performed at the same time, in addition to any necessary construction and road projects.	The product of the construction area and construction period attains 6,000,000 square meters • month.	
6	Dredging project	A project involving removal of deposited sediment in water courses (excluding drainage facilities and irrigation canal systems) and reservoirs, and transportation of soil volume from the construction site.	Removed soil volume (loose volume) exceeding 10,000 cubic meters.	
7	Other construction projects	<ol style="list-style-type: none"> Any civil engineering, demolition engineering and miscellaneous works other than said projects, or other projects designated by the competent authority of the municipality, county or city. The contract price excludes business tax. If the contract price statement has specified that no costs of the equipment emitting particulate pollutants or engineering materials are involved, such costs may be excluded from the contract cost upon approval of the competent authority of the municipality, county or city. 	If the contract price reaches NT\$1,800,000.	