

DAYWORK SCHEDULE

Where work cannot be properly measured and valued or for which no unit rate is quoted in the bills of quantities or Schedule of Unit Rates, the Contractor shall allow Daywork Rates at the rates inserted in Tables 1, 2 and 3 of this Schedule.

Section One - Labour

The rates for labour entered by the Contractor in Table 1 are deemed to have included the following:-

- a) The amount of wages actually paid to the tradesmen when carrying out dayworks.
- b) The amount of bonuses, incentive payments and other emoluments actually paid to the employee when carrying out dayworks.
- c) Overheads and profit as defined in Section Four below.

Overtime working will be deemed to be carrying out works outside the hours of 8.00 a.m. and 5.00 p.m. on Monday to Saturday inclusive.

Payment for overtime working will be calculated on the following basis:-

Monday to Saturday inclusive - between the hours of 5.00 p.m. and midnight - at the time and a half (i.e. 1 1/2 times the amount entered in Table 1).

Monday to Saturday inclusive - between the hours of midnight and 8.00 a.m. - at double time (i.e. 2 times the amount entered in Table 1).

Sunday - all hours - at double time.

Section Two - Materials

The rates for materials entered by the Contractor in Table 2 are deemed to have included the following:-

- a) The cost of materials ex-worksite including all costs relating thereto.
- b) Overheads and profits as defined in Section Four below.

Section Three - Plant

The rates for plant entered by the Contractor in Table 3 are deemed to have included the following:-

- a) Use of plant at site over the period engaged upon Dayworks.
- b) Hire charges (where applicable) for the period of the plant in use at site.
- c) Fuel, grease and lubricants.
- d) Maintenance costs and down-time for maintenance purposes for the plant.
- e) Consumable stores for the plant actually consumed.

DAYWORK SCHEDULE (Cont'd)

Section Three - Plant (Cont'd)

- f) Spare parts for the plant actually consumed.
- g) Costs of insurances and other statutory levies and fees where applicable.
- h) Overheads and profits as defined in Section Four below.

Costs for plant are to exclude the cost of wages in respect of drivers and operatives which are to be paid for as per Table 1.

Payments for plants will be made only for such period when the plant is actually engaged or used at site upon Dayworks.

Section Four - Overheads and Profits

Overheads and profits are deemed to have included in the rates entered by the Contractor in respect of labour, materials and plant in Table 1, 2 and 3 respectively.

"Overheads" shall mean and include items of costs and expenses listed hereunder:-

- a) Head office charges, costs and expenses.
- b) Site supervision inspection and attendance.
- c) All Government and statutory taxes, levies, fees and other charges.
- d) Overtime other than that allowed for in Section.
- e) Time lost due to inclement weather.
- f) Travelling time and expense.
- g) Subsistence allowances.
- h) Safety, health and welfare facilities.
- i) All insurances.
- j) All obligations on the part of the Contractor in respect of Central Provident Fund Contributions.
- k) Holiday and sick pay.
- l) Tool allowances.
- m) Use, repair and sharpening of small tools.
- n) All ancillary equipment, erected scaffolding, staging and trestles, artificial lighting, protective clothing, storage facilities, associated temporary works and the like that may be in general use on the site.
- o) All other liabilities and obligations of the Contractor in accordance with the Contract.

DAYWORK SCHEDULE (Cont'd)

TABLE 1 - LABOUR

Description	Unit	Rate \$
Labour - Male	Hour	
Labour - Female	Hour	
Concretor	Hour	
Steel Bender	Hour	
Bricklayer/Mason	Hour	
Drainlayer	Hour	
Pavior	Hour	
Roofer	Hour	
Carpenter	Hour	
Joiner	Hour	
Steelworker	Hour	
Welder	Hour	
Electrician	Hour	
Plasterer	Hour	
Tiler	Hour	
Plumber	Hour	
Glazier	Hour	
Painter	Hour	
Driver	Hour	
Mechanic	Hour	
Excavator	Hour	
Rigger / Piler	Hour	
Plant Operator - Mechanical Plant Under 100 B.H.P.	Hour	
Plant Operator - Mechanical Plant 100 B.H.P. and over	Hour	
(Any classification not included above)		
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DAYWORK SCHEDULE (Cont'd)

TABLE 2 - MATERIALS

Description	Unit	Rate \$
Cement kg bag	
Sand for concrete	m3	
Sand for plaster	m3	
20mm aggregate	m3	
25mm ditto	m3	
38mm ditto	m3	
Mild steel bar reinforcement		
6mm diameter	kg	
10mm ditto	kg	
13mm ditto	kg	
16mm ditto	kg	
20mm ditto	kg	
22mm ditto	kg	
25mm ditto	kg	
28mm ditto	kg	
32mm ditto	kg	
38mm ditto	kg	
High tensile steel bar reinforcement		
10mm ditto	kg	
13mm ditto	kg	
16mm ditto	kg	
20mm ditto	kg	
22mm ditto	kg	
25mm ditto	kg	
28mm ditto	kg	
30mm ditto	kg	
32mm ditto	kg	
Bricks - ordinary first quality	1,000	
Plywood Sheeting, 6mm thick	m2	
Plywood Sheeting, 12mm thick	m2	
(Any other items)		
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DAYWORK SCHEDULE (Cont'd)

TABLE 3 - PLANT

The Contractor is to enter the size or capacity of plant he proposes to have on site, where not stated.

Description	Capacity	Unit	Rate \$
Compressors - Portable (incl. tool and hose) m3/s	Hour	
- Ditto m3/s	Hour	
Compressors - Mobile (inc. tools and hose) m3/s	Hour	
Crane - Mobile Tonnes	Hour	
- Ditto Tonnes	Hour	
Generating Sets K.V.A	Hour	
Excavators - (incl. face shovels, skimmers, draglines or backacters) m3	Hour	
- ditto m3	Hour	
Rollers - Vibrating approximately 4500 kg deadweight H.P.	Hour	
- Three wheel, 10 - 12 ton weight) H.P.	Hour	
Dumpers (or Dumo Trucks) m3	Hour	
Lorries - Van or similiar utility kg	Hour	
Lorries - Ordinary flat topTonnes	Hour	
Lorries - Ordinary - heavy haulageTonnes	Hour	
Lorries - Trippers - heavy haulage Tonnes	Hour	
Mixers - Concrete, open drum Litres	Hour	
- Ditto Litres	Hour	
Mixers - With weight batchers Litres	Hour	
Piling Rig/ Machine (Bored Pile)		Hour	

DAYWORK SCHEDULE (Cont'd)

TABLE 3 - PLANT (Cont'd)

Description	Capacity	Unit	Rate \$
Pumps - Portable (incl. foot valves, suction hose, up to 20 metres of delivery hose and all fittings) mm	Hour	
- Diesel or petrol driven mm	Hour	
- Ditto mm	Hour	
- Air driven mm	Hour	
- Electrically driven mm	Hour	
Welding and Cutting Set (Oxy-acetylene inclusive of oxygen and acetylene)		Hour	
Ditto - Electrical Arc		Hour	
Electric Breaker		Hour	
Hydraulic Breaker		Hour	
Scissor Lift		Hour	
Boom Lift		Hour	
(Any items not included above)			
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.....		Hour	

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Tenderer's Signature

Address:

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Date:

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Witness' Signature

Address:

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Date: