# SULTANATE OF OMAN

# MINISTRY OF COMMUNICATIONS DIRECTORATE GENERAL OF ROADS



# CONSTRUCTION OF FLYOVER AT SOHAR ROUNDABOUT BATINAH HIGHWAY

# **TENDER DOCUMENTS**

# VOLUME1

# SPECIFICATION AND BILL OF QUANTITIES



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PACIFIC CONSULTANTS INTERNATIONAL FUKUYAMA CONSULTANTS INTERNATIONAL March, 1997

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# TABLE OF CONTENTS

		Page
SPECIAL SPEC	IFICATION	1
BRIEF DESCRI	PTION OF WORKS	2
<b>SECTION 100 C</b>	JENERAL	
104	ENGINEER'S OFFICE	3
104.1	Engineer's Office	3
104.3	Surveying Instruments	6
104.7	Laboratory and its Furnishings	7
106	Contractor's Compound	10
106.1	Mobilisation and Demobilisation	10
107	Maintenance and Protection of Traffic	11
108	Progress Photographs	12
109	Sign Boards	12
110	Commemorative Plaque and Opening Ceremony	12
110.1	Supply and Erection of Commemorate Plaque	12
110.2		12
113	As Built Drawings	13
SECTION 200	EARTHWORKS	
201	Clearing and Grubbing	14
SECTION 500	CONCRETE AND CONCRETE STRUCTURE	
502	Concrete Mixes	15
SECTION 1700	UTILITIES	
1701	Utilities	16
Figure 1	Type A Typical Plan - Engineer's office	17
Figure 2	Contract Sign Board	18
Figure 3	Commemorate Plaque	19
PREAMBLE T	O THE BILL OF QUANTITIES	20
BILL OF QUANTITIES		

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# SPECIAL SPECIFICATION

The Special Specification stipulated in these Tender Documents defines, modifies, extends, substitutes or deletes the relevant portions of the Sultanate of Oman General Specification for Roads, April 1994 and Highway Design Manual February 1994, referred to in the Prime Document.

The General Specification and Special Specification constitute the applicable specification referred to in this Tender.

Section and clause numbers in the Special Specification are related to those stipulated in the General Specification for Roads.



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# **BRIEF DESCRIPTION OF WORKS**

The Project comprises of undertaking all works and services in connection with the Construction, Completion and Maintenance of Flyovers at Sohar Roundabout the Batinah Highway. The Contractor is required to carry out all works, including surveying, setting out, excavations, temporary works, permanent works, erections, finishing, installation of ancillary facilities and maintenance for 1 year from the date of issue of the Certificate of Completion.

The Project includes construction of flyover bridges and embankment to bridge approaches and rampways, reconstruction of some affected service roads, removal and relocation of the facilities and some ancillary works.

The salient feature of this project is the construction of the proposed facilities over the existing highway. Special attentions are therefore required to minimize the interference with the operation of the highway and other human activities around the site(s). Contractor shall pay particular attentions to safety on site; such as during erection of structural members, traffic control or diversion, warnings during night work, and other traffic safety measures to avoid any accidental hazards as a result of the construction activities.

# SECTION 100 GENERAL

## **104 ENGINEER'S OFFICE**

#### 104.1 ENGINEER'S OFFICE

### Specification

This item shall consist of the provision, erection, furnishing, maintenance, including consumable items for prefabricated unit(s) or rented building for Engineer's Office as approved by the Engineer for the sole use of the Engineer and his staff together with the provision of installation and maintenance of services, including 2 local telephone lines and fax machine. It also includes replacement of any item provided in this section.

The Engineer's facilities shall consist of:

Engineer's office, 96 sq.m (Type A)	1 No.
Store for Survey Equipment, 9 sq.m	1 No.
Shaded Carport for 6 vehicles	1 No.
Fire Extinguisher	1 No.

The prefabricated unit's or rented building, furniture, equipment and service shall be made available in full working order within the time period stipulated in 'Appendix to Form of Tender' and shall continue to be so available during the progress of the work until the Certificate of Completion for the whole of the works has been issued or as directed by the Engineer.

#### Description

The office shall be air conditioned, furnished and with all the necessary utilities, i.e. power, water, sewerage, lighting and gas and waste disposal facilities and completely maintained during the contract period as approved by the Engineer.

The Contractor shall provide office for occupancy before start of construction, for the sole use of the Engineer. The office will have a minimum of 5 rooms and store and a floor area of not less than 96 square metres. Typical plan is attached as Figure 1. The Contractor shall provide adequate office furniture including filing cabinets, storage cupboards, bookshelves, adequate supplies of pencils, pens, drawing paper, writing pads, stationery and similar expendable materials etc.

The Contractor shall provide office furnishings equipment at least equal to the following list and as per approval of the Engineer. All furnishings and equipment are for the exclusive use of the Engineer.

#### SPECIAL SPECIFICATION

(i)	Resident Engineer's Office	
	Desk 150 cm x 80 cm with swivel chair. Visitors chairs Conference Table, 240 cm x 120 cm with 8 chairs Filing cabinet, 4 drawers Bookcase with 4 shelves Air Conditioner, 18000 B.T.U.	1 Set. 2 Nos. 1 Set. 1 No. 1 No. 1 No.
(ii)	Typist/Record Keeper	
	Ordinary Desk, 137 cm x 60 cm. Chair Filing Cabinets, 4 drawers Bookcase with 4 shelves Air conditioner, 18000 B.T.U.	2 No. 2 Nos. 1 No. 1 No. 1 No.
(iii)	Supervisory Staff Office (3 rooms)	
	Engineer's Desk, 137 cm x 60 cm with chair Utility tables, 100 cm x 150 cm Visitors chair Filing cabinet, 4 drawers Plan file with 5 drawers Plan stick file Air Conditioner, 18000 B.T.U. Word Processor (Computer) Printer Scientific Calculators A3 size paper copier	1 set each 1 set each 2 No. each 1 No. each 1 No. each 1 No. each 1 No. each 1 No. 1 No. 3 Nos. 1 No.

The Contractor shall also provide kitchen/pantry and toilet facilities with Engineer's office, for the sole use of the Engineer's Staff, the following:

# (i) <u>Kitchen/Pantry Utilities</u>

Refrigerator, 350 litres.	1 No.
Utility table, 100 cm x 150 cm.	1 No.
Cupboards	1 No.
Electric Kettle	1 No.
Drinking Water	as required.
Cups, Saucers, Tea Spoons (12 pcs.)	1 set.
Cutlery (12 pcs).	l set.
Drinking glasses (12 PCs).	1 No.
Chair/stall	l No.
Exhaust Fan	1 No.

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	Air Conditioner, 12000 B.T.U.	1 No.	
	Sink with hot and cold water supply	1 No.	
	Tea Towels	10	
Nos.	Waste Baskets	2 Nos.	
	Exhaust Fan	1 No.	
(ii)	Toilet Facilities (Type A)		
	European WC Suite	1 No.	
	Wash basin with cold and hot water supply	1 No.	
	Roller Towel Fitting	1 No.	
	Toilet paper roller fitting	1 No.	
	Mirror	1 No.	
	Exhaust fan	1 No.	

In addition, the following manuals (latest edition) are to be supplied.

- ASTM Volume relevant to the project.
- AASHTO volumes relevant to the project.
- ACI volumes relevant to the project.
- BS Specification relevant to the project.
- Standard documents for Building and Civil Engineering Works, third edition July 1981, prepared by the Ministry of Finance and Economy, Financial Affairs, Sultanate of Oman.

Upon completion of project, the above documents/standard specification shall revert to the Contractor.

# Plans, Specification and Availability of Office

In case of prefabricated unit(s), it shall be constructed of such materials and furnishings which shall be approved by the Engineer. The foundation shall be taken down to solid bottom and the finished floor level shall be at least 60 cms. above natural ground level. All floors shall have PVC tiles laid wall to wall as approved by the Engineer.

The Contractor shall furnish his plans and specification for these prefabricated units not later than (one) I week after the signing of the Contract and shall complete and make ready for occupation all these structures within (three) 3 weeks after receipt of Engineer's written acceptance of such plans and specification. If the completion is not effected within the specified time, the Contractor shall provide at his own expense adequate accommodation as approved by the Engineer until occupancy is possible.

No separate payment will be made for providing the Engineer and his staff with temporary offices as specified above, the cost of which will be deemed to be included in the items of mobilisation.

SPECIAL SPECIFICATION		CONSTRUCTIONOFFLYOVER
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The Contractor shall provide adequate vehicular access to the offices.

Upon completion of the contract or at such time as the Engineer deems that it is no longer required the ownership of the prefabricated unit(s), furnishings and equipment shall return to the Contractor whose responsibility will be to remove them from the site in accordance with Clause 33 of Conditions of Contract.

#### 104.3 SURVEYING INSTRUMENTS

The surveying instruments to be supplied and maintained for the use of the Engineer include the following:

Sr. No.

Quantity

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	1	Suitable Theodolite centesimal system, with 4 decimal partition complete with adequate tripod	ł
1	2	Suitable high precision automatic level complete with tripod	
1	3	EDM measuring equipment, 2000 m minimum systems, complete with battery, battery charger, cabling, three (3) reflectors, related tripods and accessories to the satisfaction of the Engineer	
2	4	Levelling staves 4 m with levelling plates, levelling bubbles	
2	5	Fiber tapes 30 m in case	
2	6	50 m steel tape	
4	7	Steel pocket tapes, 5 m long	
1	8	Surveying umbrella	
4	9	Ranging rods, 2.5 m long	
	10	Printed level books	

10			
5	11	Field books	
1	12	Water Cooler jug	
2	13	String lines, 50 m long	

# 104.7 LABORATORY AND ITS FURNISHINGS

#### Laboratory

The following clauses describes the type of Site Laboratory to be provided by the Contractor together with defining the responsibilities of the Contractor for such laboratory.

Whenever the term "Laboratory" is used, it shall include the building, utilities, sampling and testing equipment hereinafter detailed.

## Type of Laboratory

Laboratory shall be stationary or mobile and located within the vicinity of Engineer's office. It shall be constructed of weather-proof prefabricated construction may be rented subject to the approval of the Engineer and have a floor area of not less than 100 square metres.

On completion of the project, or at such time as the Engineer deems that it is no longer required, the Laboratory and furnishing and equipment shall be reverted to the Contractor.

#### Use of Laboratory

The Engineer shall have exclusive use of the Laboratory at all times during the Contract period. When so ordered by the Engineer, the Contractor shall, at his own expense, provide one (1) technician and three (3) skilled labourers to perform sampling, testing and related duties under the direct supervision of the Engineer. The Laboratory provided shall not be used for other Contracts without written permission of the Engineer.

#### **Details of Laboratory**

The Contractor shall provide the field laboratory by the end of the mobilisation prior and to be approved and accepted by the Engineer. The laboratory building shall have a net area of approximately 100 sq.m. divided into rooms with net areas as follows:

a)	Office	15 sq.m.
b)	Asphalt Laboratory	25 sq.m.
c)	Soils and Concrete Laboratory	25 sq.m.
d)	Washroom with Shower, Wash Basin and Mirror	7.5 sq.m.
e)	Store room with shelving	20 sq.m.

Concrete floors of approved quality shall be provided in the laboratory.

#### Services

All rooms except the store room, washroom and toitet shall be air conditioned to maintain a temperature as specified and or approved by the Engineer.

The Contractor shall provide sufficient power supply for laboratory requirements. The power supply shall be 220 volts 50 cycles, unless otherwise necessary to fit the equipment. Sufficient outlets shall be provided in the laboratory rooms.

The Contractor shall supply fuel-gas (natural or artificial) for ovens, burners etc. where required. All rooms shall be provided with standard office lighting of the fluorescent tube as approved by the Engineer.

Concrete pedestals for special equipment will be constructed as specified by the Engineer. All rooms shall have doors fitted with locks and keys. The water supply shall be maintained by an elevated or pressure tank with a capacity of 4500 litres. Water taps shall be provided in the aggregate testing room.

The toilet shall be connected to a septic tank of adequate capacity for 10 people with a 10 cm sanitary pipe and ventilation stack. A telephone shall be installed in the office.

#### **Furnishings**

The Contractor shall provide office furnishings at least equal to the following list. Substitution of type may be made only upon approval of the Engineer. All furnishings and equipment shall be for the exclusive use of the Engineer.

#### a) Laboratory Office

Filing cabinet 4 drawers	1 No.
Bookcase with 4 shelves	1 No.
Visitors chairs	2 Nos.
Air conditioner, 1800 B.T.U.	1 No.
Engineer's desk, 135 cm x 60 cm. with chair.	1 No.
Work tables, heavy duty, 1.5 x 2.5 m or as directed by	

#### SPECIAL SPECIFICATION

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the Engineer	2 Nos.
Chairs	<b>2</b> Nos.
Plan file, 3 drawers	1 No.
Scientific calculator, programmable	1 No.
Air-conditioner, 24000 B.T.U. each.	2 Nos.
Fire extinguisher.	1 No.

Work counters at least 10 metres long along the walls with one stainless steel basin and water tap. Cabinets with shelves shall be under the counters. Location will be as directed by the Engineer.

#### b) <u>Storage</u>

Shelving as directed by the Engineer.

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#### Approval of Laboratory

Prior to the start of work, the Engineer shall inspect the proposed laboratory to ensure its compliance with these specification. Should the Contractor fail to comply with these specification at any time during the Contract period, the Engineer may order any or all of the following:

- 1. Stoppage of all work until the specification have been complied with.
- 2. Stoppage of any portion or phase of the work until the specification have been complied with.
- 3. Sampling and testing to be performed at any other laboratory designated by the Engineer with such fees and charges to be deducted from any amounts due to the Contractor.

#### Testing Equipment, Test and Specification

The Contractor shall furnish and maintain the laboratory equipment, apparatus and supplies necessary to permit execution of all standard tests required by the Specification for the quality control of the executed works. The Contractor shall submit to the Engineer for his approval within (15) days after signing of Contract a complete listing of the equipment, apparatus and suppliers he proposes to furnish for the laboratory. The list shall include the manufacturer's name and descriptive literature.

The equipment apparatus and supply of materials for the laboratory shall permit the execution of all AASHTO and / or ASTM standard tests for soils, aggregates, bituminous materials and concrete as required by General and Special Specification.

# Maintenance of Laboratory

The Contractor shall maintain the laboratory building, utilities, laboratory testing equipment and testing equipment for Field Control in the satisfactory working condition at all times to enable the Engineer for testing the material and workmanship of the works during the construction time. Whenever required, damaged testing equipment shall be replaced by the Contractor and consumable goods such as filter paper, trichlorethylene, speedy moisture reagent, S.E. stock solution etc. shall be supplied in sufficient quantities when ordered by the Engineer for the sole use of testing the construction works. All operational expenses shall be met by the Contractor.

#### Sampling and Testing

It shall be the responsibility of the Contractor to perform sampling and testing under the direct supervision of the Engineer, as and when required. The samples shall be collected/transported to the laboratory by the Contractor at his own cost.

Upon the completion of the project, laboratory and its furnishings shall become the property of the Contractor.

#### **106 CONTRACTOR'S COMPOUND**

#### 106.1 MOBILISATION AND DEMOBILISATION

The Contractor shall mobilise all the necessary equipment, plant, material and personnel to the location approved by the Engineer to be used as the Contractor's site compound and shall substantially complete the construction of the site offices, stores, sheds, workshops, accommodation etc. by the end of the specified mobilisation period.

At the end of the construction period, the Contractor shall, with the agreement of the Engineer, remove all equipment, plant, site camp surplus material and personnel off the site compound, clean and restore the ground to its original character all to the satisfaction of the Engineer and the Employer. Unless otherwise stipulated any permanent buildings that the Contractor may build for his camp(s) on government land shall if desired by the Engineer and upon the completion of the works, become the property of the employer and shall be handed over in good condition unfurnished with all utility installations complete in place.

#### **CONTRACTOR'S CAMP FACILITIES**

The Contractor shall provide a temporary, weather tight site office for his own use complete with facilities for filing, drawings, specification, correspondence etc. and other appurtenances necessary for proper execution of the work. He shall also make his own provision for suitable accommodation and transportation of his personnel his workshop and all other elements of his camp(s) and shall provide all necessary power, water, sewerage, lighting and all other facilities necessary for his personnel, equipment, material and all other operations of his camp(s). The Contractor's camp shall include an air conditioned clinic adequately furnished (including a refrigerator), provided with first aid and other medicines normally required on camp sites and operated by a qualified person approved by the Ministry of Health and the Engineer.

The location of the Contractor's camp(s) shall be at location(s) designated and approved by the Engineer. The Contractor shall be responsible for making all arrangements and payments in respect of any land required for the sitting of his camp(s).

The Contractor shall be paid a monthly payment for his camp as quoted by him for the corresponding rate in the Bill of Quantities (item 106.2, Maintenance of Contractor's compound) till the completion of whole of the works inclusive of works instructed as variation order and Additional works, if any. This payment shall be deemed to cover all costs related to the provision, running and maintenance of the Contractor's camp.

# 107 MAINTENANCE AND PROTECTION OF TRAFFIC

Considering importance of maintaining the traffic on the Batinah Highway, temporally carriageway during construction works for public use shall be maintained properly. This temporally carriageway principally shall be constructed out side of bridge and retaining wall construction site.

The Contractor shall prepare a plan for the maintenance and protection of traffic in accordance with the Standards and regulations of Royal Oman Police (ROP), concerned authorities (if required) and Ministry of Communications, showing details of detours, locations of different types of signs and flashing signals, lights by night, flagmen, barricades, torches etc. and get the plan approved from the R.O.P. and concerned authorities (if required) and shall provide, erect and maintain all the facilities in accordance with the approved plan. He will remove all the above facilities after they are no longer required subject to the approval from the Engineer, R.O.P. and the concerned authorities at no additional cost.

The payment shall be full compensation for detours, handling of traffic during construction, for the provision and maintenance of barricades, signs, flares, torches, flagman, flashing signals and all other items necessary for proper completion of the works to the satisfaction of the concerned authorities. This item shall be paid as lump sum against BOQ item 107.1 over the construction period.

# 108 PROGRESS PHOTOGRAPHS

The Contractor shall supply colour photographs of size 15 cm x 10 cm, glued on an A-4 size paper with its corresponding caption, 6 photographs per set, complete with negative, for each month throughout the Contract period. These shall record the progress of the work during the month. The name of the Project Chainage or other location data Type of work Serial number of the photographs Date of photography

#### 109 SIGN BOARDS

Further to the General Specification, the Contractor shall provide Two (2) wooden sign boards, details of Contract Sign - Boards are included in Figure - 5, Page 27.

## 110 COMMEMORATIVE PLAQUE AND OPENING CEREMONY

### 110.1 SUPPLY AND ERECTION OF COMMEMORATE PLAQUE

Delete this Claus entirely in the General Specification for Roads, Sultanate of Oman, April 1994, and substitute with:

The Contractor shall erect one (1) Commemorative Plaque with a platform, detail as shown in Figure - .6, page 28. The size of the Carrara Marble Plaque with Arabic inscription and Khanjar Emblem as shown in the drawing shall be 1.45 m. x 1.5m. x 30 mm. thickness. The location shall be at place designated by the Engineer and agreed with the Employer and Wali of the Wilayat.

The cost of the Commemorative Plaque shall deemed to include the platform erection, materials, and all related items necessary for the completion of the works, accepted and approved by the Engineer.

#### 110.2 OPENING CEREMONY

In addition to Clause 110.2 of the General Specification for Roads, Sultanate of Oman, April 1994, the Contractor shall provide, supply and erect a canvass tent, complete with accessories and posts, enough to cover the area of the designated ceremonial ground. All the works completed will be to the satisfaction and approved by the Engineer.

The cost of the Tent shall deemed to be included at the Opening Ceremony Lump Sum in the Bill of Quantities.

#### 113 AS BUILT DRAWINGS

Further to Clause 113.1 of the General Specification, the Contractor shall keep accurate records of executed work during the Contract period. The Engineer shall, at any time during the Contract, have the right to inspect these records and check that they are

correct and up to date. Service drawings shall be colour coded.

The Contractor shall produce a sample of a finished drawings for the approval of the Engineer, and the approved drawings will be submitted with the Final Accounts within three(3) months from the last date of the construction period.

No separate payment shall be made for preparation and producing "As Built Drawings". The cost shall be considered subsidiary to other items of B.O.Q.

SPECIAL SPECIFICATION

# SECTION 200 EARTHWORKS

### 201 CLEARING AND GRUBBING

In addition to Clauses of the General Specification for Roads, Sultanate of Oman, April 1994, regarding removal of trees which have trunk diameter 300 mm or greater inside the construction limits, the Contractor shall remove and trans-plant the trees which have trunk diameter less than 300 mm, in case they were planted previously along the highway as landscaping works.

Also the Contractor shall remove and store the existing steel safety barriers along median side of the carriageway in the construction limits, and shall place along median side of the proposed flyover carriageway in embankment sections after completion of the said section.

# SECTION 500 CONCRETE AND CONCRETE STRUCTURE

# 502 CONCRETE MIXES

In addition to the concrete class prescribed in Table 5.3: Concrete Classes of the General Specification of Roads, Sultanate of Oman April 1994, the Class 40 Concrete which is prescribed in the following table shall be added.

Class	Maximum Water Cement Ratio	Characteristic strength (N/mm <sup>2</sup> ) cylinder cube	Normal Maximum size of Aggregate	Minimum Cement Contents (kg/m <sup>2</sup> )
40	0.45	(mm) 40 50	20	450

The Contractor shall test the concrete of the said class prior to the actual applications and shall get an approval of the Engineer.

Each concrete class shall be properly applied to the structure types as follows:

Class 16/20 concrete shall be used for blinding and masonry works.
Class 24/20 concrete shall be used substructure, retaining wall, box culvert
Class 32/30 concrete shall be used floor slab, cross beam, ferro guard & parapet cast in place concrete pile
Class 40/20 concrete shall be used only for prestressed concrete girder.

### SECTION 1700 UTILITIES

#### **1701 UTILITIES**

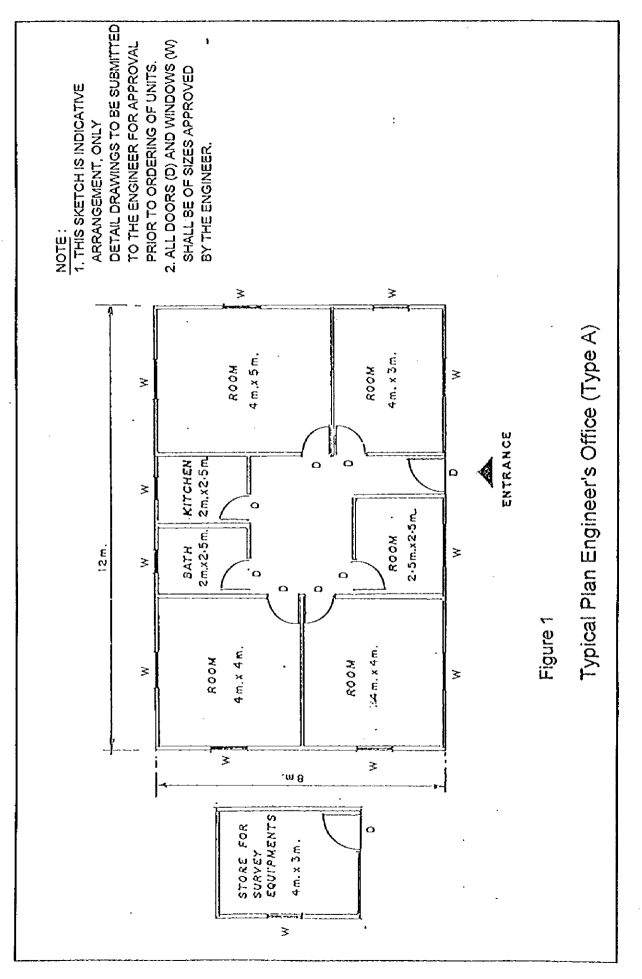
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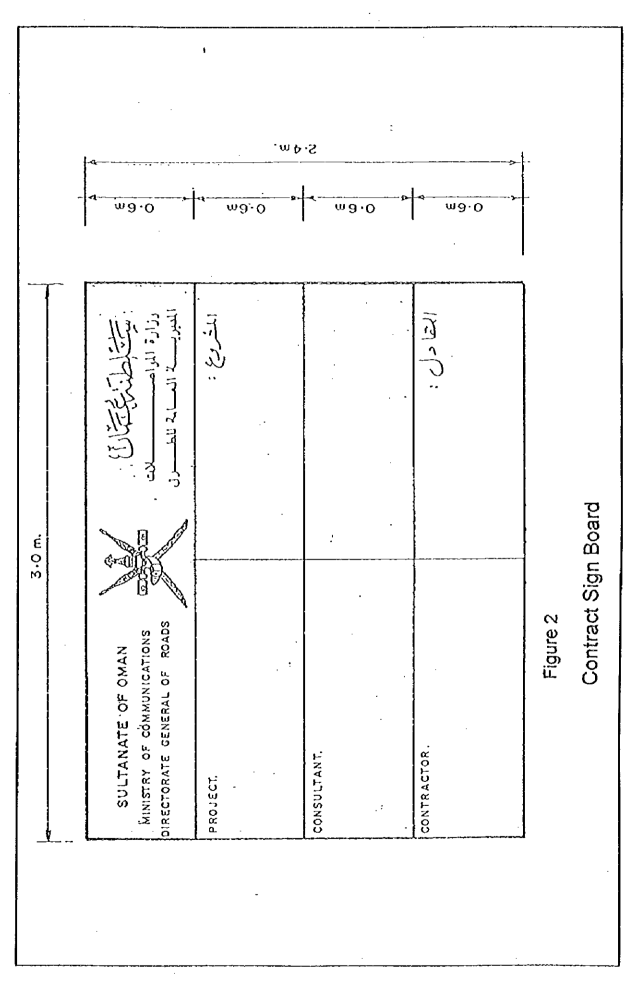
In addition to clauses of the General Specification for Roads, Sultanate of Oman April 1994, the Contractor shall locate, protect, uphold, temporarily divert if necessary, and maintain all pipes, ducts, drains, sewers, service mains, overhead or underground electrical/telephone cables, etc., during execution of the works. The Contractor shall make good any damage to existing service and/or property, and to reinstate the same at his own expense to the satisfaction of the Engineer.

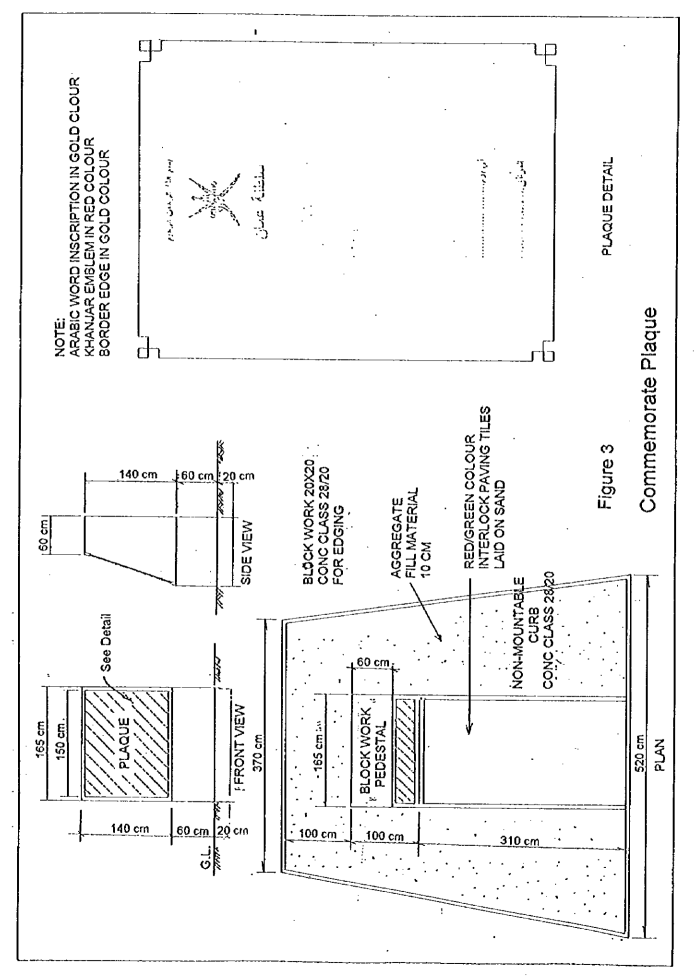
Existing services may not be fully shown on the drawing and the Contractor shall liaise with the relevant authorities to determine the exact nature and full extent to such services which require protection and maintenance.

Approval shall be obtained a minimum of two weeks in advance of any planned interruption of service.

Ministry of Electricity & Water and GTO regulations require certain works to be carried out by specialist Contractors approved by them and it its the responsibility of Contractor to establish the extent of such work. Contractor will be deemed to have allowed in their rates against the various items of work for employing with MEW and GTO regulations and where necessary, for employing MEW and GTO approved Contractors for such specialist works.







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# PREAMBLE TO THE BILL OF QUANTITIES

- 1. General directions and descriptions of items of work given elsewhere in the Tender Documents are not generally repeated in the Bill of Quantities. Reference must be made to the Drawings, Specification and Conditions of Contract for this information.
- 2. The items of work given in the Bill of Quantities shall comply with the relevant sections of the Specification and with the instructions of the Engineer.
- 3. The initial part of the item numbers used in the Bill of Quantities correspond to the clause numbers used in the Specification, and the second part is consecutive within each clause reference.
- 4. In the Preliminaries Bill the Tenderer shall insert a lump sum or rate to each item which he considers has a financial value. Where the Tenderer considers that an item has no financial value he shall insert 'nil'. Lump sums shall not be inserted covering more than one item.
- 5. The value of services and obligations involved in the Preliminaries shall not be included in rates in other parts of the Bill of Quantities but shall be completely priced against the particular item in the Preliminaries.
- 6. Quantities of work and materials in the Bill of Quantities are estimated only and are not to be considered as limiting or extending the amount of work to be done and material to be supplied by the Contractor. The Contractor shall not use the quantities as an ordering schedule.
- 7. Each item in the Bill of Quantities shall be priced as indicated. No Tender will be considered complete unless this requirement has been fulfilled.
- 8. Unit rates shall be written in ink in the space specified in the Bill of Quantities.
- 9. The unit rate interested by the Tenderer in the Bill of Quantities for any item of work shall apply to completed work conforming to the Contract Documents covering all expenses of tabour, materials and equipment required for executing that item of work as well as covering the share of that item for the other general expenses to be incurred by the Contractor during the execution of the Works. These general expenses shall include but are not restricted to, the following, unless entered as a separate pay item in the Bill of Quantities.
  - i) Preparation and submission of bids including the Site Inspection.
  - ii) Employment and accommodation of the Contractor's staff local and expatriate - including official holidays, annual leave, sick leave, compensation, bonuses, insurances etc.

#### SPECIAL SPECIFICATION

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#### CONSTRUCTIONOFFLYOVER AT SOIIAR ROUNDABOUT

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iii) Costs related to the Contractor's site Camp(s) including the provision of all utility facilities..

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iv) Provision for wastage of materials and for consumable materials.

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- v) Costs of laboratory testing, survey work and assistance to the Engineer as required in the Contract.
- vi) For electrical installation, costs shall also include providing, testing and commissioning of the complete installation.
- vii) Royalties, duties, customs, taxes, insurance and all other related costs.
- viii) Cost of bank guarantees.
- ix) Costs for permission to use private or public land.
- x) Cost of temporary works.
- xi) Cost of work items for which there are no direct payments and which are considered in the Specification and other Contract Documents as subsidiary to other items in the Bill of Quantities.
- xii) Overheads and Profit.
- xiii) All other expenses the Contractor may encounter in the proper execution of the Contract.

### **Compliance with the Tender Documents**

- 10. The Tenderer/Contractor shall allow in the Bill of Quantities a lump sum for complying with the conditions and requirements stipulated in the Tender Documents and which are not covered separately in the various pay items of the Bill of Quantities.
- 11. The tendered lump sum for this item is deemed to cover the whole of the Contract period. Monthly payments against this item shall be made in instalments proportional to the time for completion as stated under Item 5 in the Appendix to the Form of Tender.

	CONSTRUCTION OF FLYOVER AT SOHAR BILL OF QUANTITIES BILL 1 - PRELIMINARIES	YOVER A TIES ARIES	E4		
Item No	Description	Unit	Estimated	Unit Rate R O R7	Amount R O R <sub>7</sub>
	SECTION 100 PRELIMINARIES		6474777		
	101 Bonds and Insurance				
101.1	Performance Bond (Clause 10 of Standard Conditions of Contract)	lump sum			-
101.2	Insurance of the Works (Clause 21 of Standard Conditions of Contract)	lump sum			
101.3	Damage to Persons and Property (Clause 22 of Standard Condition of Contract)	lump sum			
101.4	Third Party Insurance (Clause 23 of Standard Conditions of Contract)	lump sum			
101.5	Accident or injury to Workmen (Clause 24 of Standard Condition of Contract)	lump sum			
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	SOHAR BILL OF QUANTITIES BILL 1 - PRELIMINARIES	ries Aries		·	
Item No	Description	Unit	Estimated Quantity	Unit Rate R.O. Bz	Amount R.O. Bz
	104 Facilities for the Engineer				
104.1	Provision of Engineer's office (Type A, 1 unit x 24)	month	24		
104.2	Maintenance of Engineer's office (Type A. 1 unit x 24)	month	24		
104.3	Provision of surveying instruments	month	22		
104.4	Maintenance of surveying instruments	month	22		
104.5	Provision of Engineer's accommodation				
	(i) Resident Engineer's accommodation (Type B, 1 unit x 24)	month	N/A		
	(ii) Engineer's accommodation (Type C, 5 units x 24)	month	N/A		
	(iii) Engineer's accommodation (Type B, 1 unit x 24)	month	N/A		
	(iv) Dining/Kitchen (Type D, 1 unit x 24)	month	N/A		
1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.					al man i se para da man
		1-2	Car	Carried to summary	

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	SOHAR SOHAR		ł		
	BILL OF QUANTITIES BILL 1 - PRELIMINARIES	NES ARIES		-	
Item No	Description	Umit	Estimated	ъ́	15t
			Quantity	R.O. Bz	R.O. Ez
104.6	Maintenance of Engineer's accommodation				
	(i) Resident Engineer's accommodation (Type B, 1 unit x 24)	month	N/A		
	(ii) Engineer's accommodation (Type C, 5 unit x 24)	month	N/A		
	(iii) Engineer's accommodation (Type B, 1 unit x 24)	month	N/A		
	(iv) Dining/Kitchen (Type D, 1 unit x 24)	month	N/A		
104.7	Provision of laboratory	month	22		
104.8	Maintenance of laboratory	month	22	t	
104.10	In situ soil boaring capacity tests	ח.ד.	30		
104,11	Sub-soil investigation by specialist Contractor	prov. sum	-		
	- <b>-</b>				
		1-3	Ca	Carried to summary	

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	CONSTRUCTION OF FLYOVER AT SOHAR	YOVER A	E4		
	BILL OF QUANTITIES BILL 1 - PRELIMINARIES	TIES ARIES			
Item No	Description	Unit	Estimated	Unit Rate	Amount
			Quantity	R.O. Bz	R.O. Bz
	105 Assistance for Engineer				
105.1	Laborers to assist the Engineer ( no x months)	man month	N/A		
	106 Contractor's Compound				
106.1	Mobilization and demobilization of Contractor's facility	lump sum			
106.2	Maintenance of Contractor's facility	month	22		
	107 Maintonance and Protection of Traffic				
107.1	Maintenance and protection of traffic	lump sum			
107.2	Extra over item 107.1 for supply and compaction of subbase on diversions where ordered by the Engineer (10 cm. thick)	cu. m.			
107.3	Extra over item 107.1 for supply and compaction of bituminous basecourse on diversions where ordered by the Engineer (3 cm. thick)	cu. m.			
		1-4	Ca	Carried to summary	

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	CONSTRUCTION OF FLYOVER AT	YOVER A	L		
• •	SOHAR		ł		
	BILL OF QUANTITIES BILL 1 - PRELIMINARIES	ries Aries			
Item No	Description	Unit	Estimated	Unit Rate	Amount
			Quantity	R.O. Bz	R.O. Bz
	108 Progress Photographs				-
108.1	Provision of negatives and 5 sets of photographs (14 photos max.) (Mountable-Size 100 x 150 mm.)	month	53		
	109 Sign Boards				
109.1	Provision, erection, moving and maintenance of signboard (Wooden Type)	n.r.	ন		
	110 Commemoration Plaque and Opening Ceremony				
110.1	Supply and erection of commemoration plaque (Optional)	n.r.	-4	Option	
110.2	Opening ceremony (Optional)	lump sum			
			-		
		1-5	Car	Carried to summary	

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	CONSTRUCTION OF FLYOVER AT SOHAR	OVER A			
	BILL OF QUANTITIES BILL 1 - PRELIMINARIES	IES RIES			
Item No	Description	Unit	Estimated	Unit Rate	Amount
			Quantity	R.O. Bz	R.O. Bz
	SUMMARY				
	Page 1-1				
a-teacerst	Page 1-2				
and the second second second	Page 1-3				
	Page 1-4				
	Page 1-5				
	Page 1-6				
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		1.7	To	To Ground Summary	
Jacobs					

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TITIES WORKS Unit Unit n.r. cu.m. cu.m.		CONSTRUCTION OF FLYOVER AT	YOVER A	£		-
No       Description       Unit         200 EARTHWORKS       200 EARTHWORKS       In.r.         201 Clearing and Grubbing       201 Clearing and Grubbing       In.r.         201 Clearing and Grubbing       In.r.       In.r.         202 Removal of Structures and Obstructions       In.r.       In.r.         Removal of Structures and Obstructions       In.r.       In.r.         Removal of existing building (Shop, etc)       Removal of existing building (Shop, etc)       In.r.         Removal of existing building (Shop, etc)       Removal of existing building (Shop, etc)       In.r.         Removal of existing building (Shop, etc)       Removal of misc. reinforced concrete structures       In.m.         Removal of structures       Removal of misc. reinforced concrete structures       In.m.         Removal of pipe culvert (D=0.6,0.75,0.9)       In.m.       In.m.         Removal of asphaltic concrete pavement (100 mm thick)       cu. m.       In.m.		BILL OF QUANTIT BILL 2 - EARTHWO	TES			
<ul> <li>200 EARTHWORKS</li> <li>201 Clearing and Grubbing</li> <li>201 Clearing and Grubbing</li> <li>Removal and delivery of trees of 300mm trunk diameter or greater</li> <li>Removal of Structures and Obstructions</li> <li>202 Removal of Structures and Obstructions</li> <li>Removal of existing building (Shop, etc)</li> <li>Removal of misc. reinforced concrete structures</li> <li>Removal of pipe culvert (D=0.6,0.75,0.9)</li> <li>Removal of asphaltic concrete pavement (100 mm thick)</li> <li>Removal of damaged steel safety barrier (Gurdrail)</li> </ul>	Item No	Description	Unit	Estimated Quantity	Unit Rate R.O. Bz	Amount R.O. Bz
<ul> <li>201 Clearing and Grubbing</li> <li>Removal and delivery of trees of 300mm trunk diameter or greater</li> <li>Removal of Structures and Obstructions</li> <li>Removal of existing building (Shop, etc)</li> <li>Removal of mise. reinforced concrete structures</li> <li>Removal of pipe culvert (D=0.6,0.75,0.9)</li> <li>Removal of asphaltic concrete pavement (100 mm thick)</li> <li>Removal of damaged steel safety barrier (Gurdrail)</li> </ul>		200 EARTHWORKS				
Removal and delivery of trees of 300mm trunk diameter or greater 202 Removal of Structures and Obstructions Removal of existing building (Shop, etc) Removal of misc. reinforced concrete structures Removal of pipe culvert (D=0.6,0.75,0.9) Removal of asphaltic concrete pavement (100 mm thick) Removal of damaged steel safety barrier (Gurdrail)		201 Clearing and Grubbing				
202 Removal of Structures and Obstructions Removal of existing building (Shop, etc) Removal of mise. reinforced concrete structures Removal of pipe culvert (D=0.6,0.75,0.9) Removal of asphaltic concrete pavement (100 mm thick) Removal of damaged steel safety barrier (Gurdrail)	201.1	Removal and delivery of trees of 300mm trunk diameter or greater	n.r.	257		
Removal of existing building (Shop, etc) Removal of misc. reinforced concrete structures Removal of pipe culvert (D=0.6,0.75,0.9) Removal of asphaltic concrete pavement (100 mm thick) Removal of damaged steel safety barrier (Gurdrail)		202 Removal of Structures and Obstructions				
Removal of misc. reinforced concrete structures Removal of pipe culvert (D=0.6,0.75,0.9) Removal of asphaltic concrete pavement (100 mm thick) Removal of damaged steel safety barrier (Gurdrail)	202.1	Removal of existing building (Shop, etc)	n.r.	5		
Removal of pipe culvert (D=0.6,0.75,0.9) Removal of asphaltic concrete pavement (100 mm thick) Removal of damaged steel safety barrier (Gurdrail)	202.2	Removal of misc. reinforced concrete structures	cu. m.	83 .		
Removal of asphaltic concrete pavement (100 mm thick) Removal of damaged steel safety barrier (Gurdrail)	202.3	Removal of pipe culvert (D=0.6,0.75,0.9)	lin.m.	37		
Removal of damaged steel safety barrier (Gurdrail)	202.4	Removal of asphaltic concrete pavement (100 mm thick)	cu. m.	6079		
	202.5	Removal of damaged steel safety barrier (Gurdrail)	lin.m.	2434		
2-1			2-1	Саг	Carried to summary	

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Item No       Description         202.6       Remove carefully and relocate sign boards and ro         202.7       Removal of damaged Irish crossing marker posts         202.8       Removal of damaged drainage protection works ( mortared riprap. dry rip rap)         202.9       Removal of existing fences (wire mesh, chicken w         202.10       Removal of existing fences (block or masonry wal	BILL OF QUANTITIES         BILL 2 - EARTHWORKS         BILL 2 - EARTHWORKS         Description         Nm         Remove carefully and relocate sign boards and road signs (size)         Description	IES RKS Unit n.r.	Estimated Quantity 72 N/A N/A	Unit Rate R.O. Bz	Amount R.O. Bz
°Z	Description elocate sign boards and road signs (size)	Unit n.r. n.r.	Estimated Quantity 72 N/A N/A	Unit Rate R.O. Bz	
	elocate sign boards and road signs (size)	л г г г	Quantity 72 N/A N/A		
	elocate sign boards and road signs (size)	n.r. n	72 N/A N/A		
0	بالمعدمانية بمحالمه محدقة	u r	N/A N/A		
	13th CEOSSHIX HIGENCE DOSCO	t	N/A		
	Removal of damaged drainage protection works (gabions, conc. tiles, mortared riprap. dry rip rap)	cu. m.			
	Removal of existing fences (wire mesh, chicken wire)	lin.m.	192		
-	Removal of existing fences (block or masonry wall)	lin.m.	N/A		
202.11 Removal of existing box culvert (2 x 1 m)	c culvert (2 x 1 m)	lin.m.	252		
202.12 Removal of existing interlocking tiles	erlocking tiles	sq. m	2893		
202.13 Removal of existing crush stone	ish stone	lin.m.	N/A		
202.14 Removal of existing plain concrete	un concrete	cu. m.	362		
202.15 Removal of Curb Stone		E	6689		
-		2-2	Ca	Carried to summary	

	CONSTRUCTION OF FLYOVER AT	YOVER A	E		
	BILL OF QUANTITIES BILL 2 - EARTHWORKS	TIES DRKS			
Item No	Description	Unit	Estimated Quantity	Unit Rate R.O. Rz	Amount R.O. Bz
	203 Earthworks Excavation		(in the second sec		
203.1	Suitable excavation to embankment	cu. m.	33832		
203.2	Suitable excavation to waste	cn' m'	11439		
203.3	Unsuitable excavation to waste	cn. m.	N/A		
203.4	Borrow excavation to embankment	cu. m.	91820		
203.5	Extra over item 203.1,2,3 for excavation under water	cn. m.	N/A		
	206 Excavation and Backfilling for Structures				
206.1	Structure excavation in soils to a depth of 2m	cn. m.	4890		
206.2	Structure excavation in soils to a depth more than 2m	cu. m.	N/A		
		2-3	Car	Carried to summary	

BILL 2 - No Description Structural excavation in rock to a depth of 2m Structural excavation in rock to a depth more than 2m Extra over 206.1,2,3,4 for excavation under water		CONSTRUCTION OF FLYOVER AT	OVER A	۲,		
No     Description     Unit Rate     Unit Rate     Amoun       Structural excavation in rock to a depth of 2m     VM     NA     R.O.     R.O.       Structural excavation in rock to a depth more than 2m     cu. m.     NA     NA     R.O.       Structural excavation in rock to a depth more than 2m     cu. m.     NA     NA     P.O.       Structural excavation in rock to a depth more than 2m     cu. m.     NA     P.A.       Extra over 206.1,8,8,4 for excavation under water     cu. m.     NA     P.A.		SURAR BILL OF QUANTIT BILL 2 - EARTHWO	'IES 'RKS			
Quantity     R.O. Bz     R.O.       cu.m.     N/A     cu.m.       cu.m.     N/A     red.m.       cu.m.     N/A	n No		Unit	Estimated	Unit Rate	Amount
Structural excavation in rock to a depth of 2m     cu. m.     N/A       Structural excavation in rock to a depth more than 2m     cu. m.     N/A       Extra over 206.1,2,3,4 for excavation under water     cu. m.     N/A			-	Quantity		
Structural excavation in rock to a depth more than 2m cu. m. N/A Extra over 206.1,2,3,4 for excavation under water cu. m. N/A	<i>с</i> р	Structural excavation in rock to a depth of 2m	cu. m.	N/A		
Extra over 206.1,2,3,4 for excavation under water cu. m. MA	4	Structural excavation in rock to a depth more than 2m	сл. m.	N/A		
	ь г	Extra over 206.1,2,3,4 for excavation under water	cu, m.	N/A		
			V 6	٢	uniod to cummum	
			4-2	ي 1	rried to summary	

	CONSTRUCTION OF FLYOVER AT SOHAR	YOVER A	£		
	BILL 3 - GRANULAR AND STABILIZED SUBBASE, BASE COURSE, STABILIZED SUBGRADE	NES ASE COU	RSE, STABIL	IZED SUBGR	ADE
Item No	Description	Unit	Estimated	<u>ب</u> ي ا	lt l
			Quantity	R.O. Bz	R.O. Bz
	300 GRANULAR AND STABILIZED SUBBASE, BASECOURSE AND STABILIZED SUBGRADE				
	302 Granular Subbasc				
302.1	Granular subbase (class B) (150 mm thick)	ca. m.	10030		
	303 Aggregate Basecourse				
303.1	Aggregate basecourse (class B) (300 mm thick)	cu. m.	2396		
303.2	Aggregate basecourse (class B) (250 mm thick)	cu. m.	6474		
303.3	Aggregate basecourse (class B) (200 mm thick)	cu. m.	226		
303.4	Aggregate basecourse (class B) (150 mm thick)	cu. m.	3389		
		3-1	Ca	Carried to summary	

	CONSTRUCTION OF FLYOVER AT SOHAR	OVER A	64		
	BILL 3 - GRANULAR AND STABILIZED SUBBASE, BASE COURSE, STABILIZED SUBGRADE	IES SE COUI	RSE, STABIL	IZED SUBGR.	ADE
Item No	Description	Umit	Estimated	Unit Rate	Amount
			Quantity	R.O. Bz	R.O. Bz
	SUMMARY				
	Page 3-1				
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		3-2	Can	Carried to summary	

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	CONSTRUCTION OF FLYOVER AT SOHAR	YOVER A	E.		
	BILL OF QUANTITIES BILL 4 - BITUMINOUS PAVEMENT	NES AVEMEN	L		
Item No	Description	Unit	Estimated	Unit Rate	Amount
			Quantity	R.O. Bz	R.O. Bz
	400 BITUMINOUS PAVEMENT				
-	401 Bituminous Prime Coat and Tack Coat				
			-		
401.1	Bituminous prime coat (MC 70)	ده بر	46086		
401.2	Bituminous tack coat (RC 250)	es A	7003		
	402 Bituminous Basecourse				
• • • •					
402.1	bituminous basecourse (class B) ou mm.thick	cr. m.	13302		
402.2	Bituminous basecourse (class B) 100 mm.thick	cu.m.	3501		
402.4	Increse or decrese in bituminous content from nominal rate	ц К	rate only		
		4-1	Car	Carried to summary	

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	CONSTRUCTION OF FLYOVER AT SOHAR	YOVER A	Л		
	BILL OF QUANTITIES BILL 4 - BITUMINOUS PAVEMENT	ries Avemen	T	-	
Item No	Description	Unit	Estimated	Unit Rate R.O. Rz	Amount R () Rz
	405 Bituminous Wearing Course				
405.1	Bituminous wearing course (class B) (50 mm thick)	cr. m.	3136		
405.2	Increase or decrease in bitumen content from nominal rate	33 K	rate only		
ng pang taung digi kang mang pang pang pang digi mang disa kati pang pang mang pang mang pang taung digi kati p					
		4-2	Car	Carried to summary	
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1	Bz		
-	Amount R.O.		
	Unit Rate R.O. Bz		Carried to summary
TA TN	Estimated Quantity		Ö
FLYOVER / t vtities is pavemei	Unit		4-3
CONSTRUCTION OF FLYOVER AT SOHAR BILL OF QUANTITIES BILL 4 - BITUMINOUS PAVEMENT	Description		
	Q	SUMMARY Page 4-1 Page 4-2	
	Item No		

	CONSTRUCTION OF FLYOVER AT SOHAR BILL OF QUANTITIES	YOVER A TIES	Ŧ		
Item No	BILL 5 - CONCRETE AND CONCRETE STRUCTURE Description   Unit   Estimated	RETE ST. Unit	RUCTURE Estimated	Unit Rate	Amount
			Quantity	R.O. Bz	R.O. Bz
	500 CONCRETE AND CONCRETE STRUCTURE				
an de Aria de Sectores en 1920	504 Concrete for Structure			. <u>.</u> .	
504.1	Concrete Class 16/20 (OPC cement) Blinding, Gravity Wall	cn. m.	4390		
504.2	Concrete Class A 24/20 for retaining wall, abutment and piers (OPC)	cu.m	11896		
504.3	Concrete Class 32/20 for bridge deck. cross beam and joint	cu.m	430		
504.4	Cast-in-Situ Concrete Class 24/20 for bridge deck for cantilever	cu.m	1210		
		1			
-		5-1	Car	Carried to summary	

	CONSTRUCTION OF FLYOVER AT SOHAR	OVER A	E		
##4043#Efficiency#0	BILL OF QUANTITIES BILL 5 - CONCRETE AND CONCRETE STRUCTURE	ES ETE STI	RUCTURE		
Item No		Unit	Estimated	Unit Rate	Amount
			Quantity	R.O. Bz	R.O. Bz
	506 Prestressed Concrete for Bridge				
506.1	Precast. pre-stressed. bridge beam. reinforced concrete class AA40 including	<u> </u>			
-	all reinforcement, tendons, tension cable strands, approved anchorage points "Freessinet" system or coual and approved, sheaths, de-watering, pipes				
	rrouting in accordance with manufacturers recommendations, all complete				
	<u>and as detailed on tender drawings</u>				
					·
⊈et-skysa@×secky≣a.	a) PS Box girders (Internal) 35 m long	n.r.	154		
0 <del>,21/20,42, 21</del>	b) PS Box girders (External) 35 m long	n.r.	44		
	· · · · · · · · · · · · · · · · · · ·				
21					
		5-2	Car	Carried to summary	

	SOHAR				
	BILL OF QUANTITIES BILL 5 - CONCRETE AND CONCRETE STRUCTURE	ries Rete sti	RUCTURE		
Item No		Unit	Estimated	Unit Rate	Amount
-			Quantity	R.O. Bz	R.O. B2
	509 Reinforcing Steel				
509.1	High yield steel bar reinforcement of any diameter	tone	1014		
509.2	Mild steel bar reinforcement of any diameter	tone	N/A		
509.3	Mesh reinforcement of any size	tone	N/A		
		5-3	Can-Can-	Carried to summary	

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		CONSTRUCTION OF FLYOVER AT SOHAR	YOVER A	Ęı		
-		BILL 5 - CONCRETE AND CONCRETE STRUCTURE	TIES RETE STI	RUCTURE		
Item No		Description	Unit	Estimated	Unit Rate	Amount
				Quantity	R.O. Bz	R.O. Bz
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poyme webs MCAd		-				
			5-4	Ca	Carried to summary	

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	SOHAR BILL OF QUANTITIES BILL 6 - STRUCTURAL STEEL AND OTHER METALWORK	NIES OTHER 1	METALWORI	Х	
Item No	Description	Unit	Estimated Quantity	Unit Rate R.O. Bz	Amount R.O.
	600 STRUCTURAL STEEL AND OTHER METALWORK				
	603 Bridge Parapots				
603.1	Bridge Handrails (Aluminum) (H=500 mm)	lin m.	2313		
				<b></b>	
				<u>.</u>	
		6.1	Ca1	Carried to summary	
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Item No BILL 6 - STR SUMMARY Page 6-1 Page 6-1					
SUMMARY Page 6-1	CONSTRUCTION OF FLICYER AL SOHAR		<b>ط</b>		
SUMMARY Page 6-1	BILL OF QUANTITIES BILL 6 - STRUCTURAL STEEL AND OTHER METALWORK	TIES OTHER 1	METALWORI		
ЖX	Description	Unit	Estimated	Unit Rate	Amount
SUMMARY Page 6-1			Quantity	R.O. Bz	R.O. Bz
т-9 оця 4					
Page 6-1					
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		6-2	Ca	Carried to summary	

TITIES SERVICE DUCTE Unit Estimated Quantity Quantity A lin.m 154 lin.m N/A lin.m 86 lin.m 86 lin.m 241 lin.m 0/A		CONSTRUCTION OF FLYOVER AT SOHAR	YOVER A	£		
Tol     Description     Unit     Estimated       800 DRAINAGE AND SERVICE DUCTS     000 DRAINAGE AND SERVICE DUCTS     154       801 Pipe Culverts     154     154       Reinforced concrete pipe culvert (600 mm. dia.)     154     154       Reinforced concrete pipe culvert (750 mm. dia.)     11n.m     N/A       Roinforced concrete pipe culvert (750 mm. dia.)     11n.m     80       Reinforced concrete pipe culvert (750 mm. dia.)     11n.m     80       Roinforced concrete pipe culvert (750 mm. dia.)     11n.m     80       Roinforced concrete pipe culvert (750 mm. dia.)     11n.m     80       Roinforced concrete pipe culvert (750 mm. dia.)     11n.m     80       S02 Reinforced Concrete Box Culverts, Box Culverts and Pipe Culverts Headwalls, Wingwalls, Wingw		BILL OF QUAN - DRAINAGE AND	TIES RVICE D	UCTE		
800 DRAINAGE AND SERVICE DUCTS     154       801 Pipe Culverts     154       Reinforced concrete pipe culvert (600 mm. dia.)     11n.m       Reinforced concrete pipe culvert (750 mm. dia.)     11n.m       Reinforced concrete pipe culverts, Box Culverts and Pipe     11n.m       S02 Reinforced Concrete Box Culverts, Box Culverts and Pipe     11n.m       S02 Reinforced Concrete Box Culverts, Box Culverts and Pipe     11n.m       S02 Reinforced Concrete Box Culverts and Pipe     11n.m       S02 Reinforced Concrete Box Culverts, Box Culverts and Pipe     11n.m       S02 Reinforced Concrete Box Culverts, Box Culverts and Pipe     11n.m       S02 Reinforced Concrete Box Culverts, Box Culverts and Pipe     11n.m       S03 Reinforced Concrete Box Culverts, Box Culverts and Pipe     11n.m       S04     110     110.m       Box culvert 2 x 1 m 1 cell     110.m       Box culvert 2 x 1 m 12 cell     11.m	Item No		Unit	Estimated Quantity	Unit Rate R.O. Bz	Amount R.O. Bz
801 Pipe Culverts     154       Reinforced concrete pipe culvert (600 mm. dia.)     154       Reinforced concrete pipe culvert (750 mm. dia.)     11n.m       S02 Reinforced concrete Box Culverts, Box Culverts and Pipe     11n.m       S02 Reinforced Concrete Box Culverts, Box Culverts and Pipe     11n.m       S02 Reinforced Concrete Box Culverts, Box Culverts and Pipe Culverts Headwalls, Wingwalls,		800 DRAINAGE AND SERVICE DUCTS				
Reinforced concrete pipe culvert ( 600 mm. dia.)       lin.m       154         Reinforced concrete pipe culvert ( 750 mm. dia.)       lin.m       N/A         Reinforced concrete pipe culvert ( 750 mm. dia.)       lin.m       N/A         S02 Reinforced Concrete Box Culverts, Box Culverts and Pipe       lin.m       N/A         S02 Reinforced Concrete Box Culverts, Box Culverts and Pipe       lin.m       N/A         Culverts Headwalls, Wingwalls and Aprons (SRP cement)       lin.m       86         Wingwalls and Aprons (SRP Cement), all complete and as detailed on drawing       lin.m       241         Box culvert 2 x 1 m 1 cell       lin.m       lin.m       N/A         Box culvert 2 x 1 m 12 cell       lin.m       s-1       N/A		801 Pipe Culverts				
Reinforced concrete pipe culvert (750 mm. dia.)       lin.m       N/A         S02 Reinforced Concrete Box Culverts, Box Culverts and Pipe       lin.m       N/A         S02 Reinforced Concrete Box Culverts, Box Culverts and Pipe       lin.m       8/B         Culverts Headwalls, Wingwalls and Aprons (SRP cement)       lin.m       8/B         Concrete (Class 28/20), Box Culverts, Box Culverts and Pipe Culverts Headwalls, Wingwalls, Wingwalls, Wingwalls, Wingwalls, Wingwalls, and Aprons (SRP Cement), all complete and as detailed on drawing       8/B         Box culvert 2 x 1 m 1 cell       lin.m       241         Box culvert 2 x 1 m 2 cell       lin.m       N/A         Box culvert 2 x 1 m 12 cell       lin.m       8-1	801.1	Reinforced concrete pipe culvert ( 600 mm. dia.)	lin.m	154		
802 Reinforced Concrete Box Culverts, Box Culverts and Pipe       802 Reinforced Concrete Box Culverts, Box Culverts and Pipe         Culverts Headwalls, Wingwalls, Wingwalls, Wingwalls, Wingwalls, and Aprons (SRP Cement), all complete and as detailed on drawing       86         Box culvert 2 x 1 m 1 cell       Im.m       86         Box culvert 2 x 1 m 2 cell       Im.m       871         Sox culvert 2 x 1 m 12 cell       S6       S71	801.2	Reinforced concrete pipe culvert ( 750 mm. dia.)	lin.m	N/A		
802 Reinforced Concrete Box Culverts, Box Culverts and PipeCulverts Headwalls, Wingwalls and Aprons (SRP cement)Culverts Headwalls, Wingwalls, Wingwalls, Wingwalls, Wingwalls, Wingwalls, Wingwalls, and Aprons (SRP Cement), all complete and as detailed on drawingBox culvert 2 x 1 m 1 cellBox culvert 2 x 1 m 2 cellBox culvert 2 x 1 m 12 cell	-					
Concrete (Class 28/20), Box Culverts, Box Culverts and Pipe Culverts Headwalls, Wingwalls, Wingwalls and Aprons (SRP Cement), all complete and as detailed on drawing86Box culvert 2 x 1 m 1 cell1 m.m241Box culvert 2 x 1 m 2 cell241Box culvert 2 x 1 m 12 cell1 m.mBox culvert 2 x 1 m 12 cell241	and and the second s	~				
Box culvert 2 x 1 m 1 cell86Box culvert 2 x 1 m 2 cell241Box culvert 2 x 1 m 12 cell1m.mBox culvert 2 x 1 m 12 cell8-1	802.1	Concrete (Class 28/20), Box Culverts, Box Culverts and Pipe Culverts Head Wingwalls and Aprons (SRP Cement), all complete and as detailed on drawi	walls, Wingw ing	alls,		
Box culvert 2 x 1 m 2 coll241Box culvert 2 x 1 m 12 celllin.mSox culvert 2 x 1 m 12 cell8-1	802.1.1	Box culvert 2 x 1 m 1 cell	lin.m	86		
Box culvert 2 x 1 m 12 cell N/A 8-1	802, 1.2	Box culvert 2 x 1 m 2 coll	lin.m	141		
	802.1.3	Box culvert 2 x 1 m 12 cell	lin.m	N/A		
			8-1	Ca	Carried to summary	

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	CONSTRUCTION OF FLYOVER AT SOHAR	VER A7	C.a		an an an Anna a
-	BILL OF QUANTITIES BILL 8 - DRAINAGE AND SERVICE DUCTE	ES VICE DI	JCTE		
Item No	Description	Unit	Estimated	Unit Rate	Amount
			Quantity	R.O. Bz	R.O. Bz
	804 Catch Basins, Catch Pits, Manholes, Curb Inlets, Ditch Inlets and Outlets				
ncupar sistem anneu nàot China ann	Reinforced concrete catch pit comprising excavation, backfilling, disposal, 100 mm thick plain in-situ sulphate resisting concrete class (12/20) blinding,				
804.1	Catch Pits 1x1x2m	п.г.	Q		
an a	Reinforewed concrete gullies comprising excavation backfilling disposal. 150 mm bed and walls of reinforces sulphate resisting concrete class (24/20) all complete and as detailed on drawings				
804.2	Gullies 300 x 300 mm	lin.m	1149		
		8-2	Ca	Carried to summary	

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	CONSTRUCTION OF FLYOVER AT SOHAR	YOVER A	E		
	BILL OF QUANTITIES BILL 8 - DRAINAGE AND SERVICE DUCTE	TIES RVICE D	UCTE		an an an tao an an tao an
Item No	Description	Unit	Estimated	Unit Rate	Amount
			Quantity	R.O. Bz	R.O. Bz
a <u>-</u> 192 - 194 - 1	805 Water proofing for structure				
805.1	Waterproofing membrane	sq.m.	N/A		ile an
805.2	Mastic asphalt waterproofing	sq.m.	N/A		
805.3	Bituminous paint	sq.m.	3000		
100 100 - 100 100 100 100	807 Service Ducts				
S07.1	Service duct (A.C. 150 mm dia1 way with concrete surround), including duct markers	lin.m.	N/A		
807.1.1	Service duct (A.C. 150 mm dia2 way with concrete surround), including duct markers	lin.m.	388		
S07.2	Extra over for excavation in rock for service ducte	cr.m.	N/A		
		8-3 8	Car	Carried to summary	

		TTTTT	r UCTE Frimatod	Ttwit Date	Amount
Item No	Description	CBI	esumatea Quantity	R.O. Bz	R.O. Bz
	SUMMARY				
203-204-0	Pare S-1				
-	Page 8-2				
	Раде 6-3				
					allines grane of
and an and a state of					an dia Cine Tradin
					eren ander ander ander
		8-4	ပိ	Carried to summary	

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CONSTRUCTION OF FLYOVER AT SOHAR	BILL 9 - SLOPE PROTECTION AND STABILISATION	Unit Estimated Unit Rate Amount	Quantity R.O. Bz R.O. Bz			cu.m. N/A	cu.m. 1099					
CONSTRUCTI	BILL 9 · SLOPE PROTE	o Description		900 SLOPE PLOTECTION AND STABILISATION	901 Riprap	Mortared stone riprap (Class A), in Irish Crossing	Mortared stone riprap (Class A), other than Irish Crossing					
		Item No				901.2	901.2.1				<del>ين بركنين در ا</del>	

VETRUCTION OF FLYOVER AT SOHAR BILL OF QUANTITIES PE PROTECTION AND STABILISATION	Description Quantity R.O. Bz R.O. Bz	MARY	9.1		
	Item No	SUMMARY	Page 9-1	 	

Wo       Description         1000 PILING       Description         1001 Piling       Description         Reverse Piling Method or equivalent Diameter = 600 mm       including setting up of piles, driving and testing, all complet         on tender drawings       on tender drawings		CONSTRUCTION OF FLYOVER AT	YOVER A	E			
Vol     Description     Unit Rate     Amount       1000 PILING     R.O. Br     R.O. Br     R.O.       1001 Piling     Interference     Interference     R.O.       Rovesse Piling Wochod or equivalent Diameter = 600 mm     Interference     Interference       Rovesse Piling word pilos, driving and testing, all complete and as detailed on tender drawings     Interference     Interference		BILL OF QUANTI BILL 10 - PILIN	ries IG				
1000 FILING     1001 Ptilng       1001 Ptilng     1001 Ptilng       Reverse Pilling Method or equivalent Diameter = 600 mm     In.m       Including setting up of piles, driving and testing, all complete and as detailed     In.m       on tender drawings     11751       1001 Ptilne     11751	tem No		Unit	Estimated Quantity	Unit Rate R.O. Bz	Amount R.O. E	B <sup>X</sup>
1001 Piling Reverse Pilling Method or equivalent Diameter = 600 mm lincluding setting up of piles, driving and testing, all complete and as detailed on tender drawings 11751		1000 PILING					
Reverse Pilling Method or equivalent Diameter = 600 mm lin.m l1751 including setting up of piles, driving and testing, all complete and as detailed on tender drawings 10-1		1001 Piling					
10-1	1001.1	Reverse Pilling Method or equivalent Diameter = 600 mm including setting up of piles, driving and testing, all complete and as detaile		11751			
		on tender drawings					
			10-1	Ö	rried to summary		

SOHAR BILL OF QUANTITIES BILL OF QUANTITIES BILL 10 - FILING Unit Betimated Unit Rate Quantity R.O. B Page 10-1
RY Description Unit Estimated Quantity R
MARY 10-1
1.1
10-2 Carried to summary

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	CONSTRUCTION OF FLYOVER AT SOHAR	OVER A	L.		
	BILL OF QUANTITIES BILL 11 - BRIDGE BEARIBGS, EXPANSION JOINT, JOINTS SEAL AND FILLERS	IES NT, JOIN	ITS SEAL AD	VD FILLERS	
Item No	Description	Unit	Estimated	۲ ۲	5t
			Quantity	K.U. 52	ха. О. <u>7</u> 2
na ann an Anna an Anna an Anna an Anna	1100 BRIDGE BEARINGS, EXPANSION JOINT, JOINTS SEALS AND FILLERS				
1151 (H. 115) (H. 115) (H. 116)	1101 Bridge Bearings				
			ç	•	
T.101.	Synthetic Rubber Shoe 460 x 360 x 30 mm meiuaing anchor bar, cap, tiller reinforcing bar, spiral bar and shrinkage mortar	n.r.	0 0		
	1102 Bridge Expansion Joints				
- (					
1102.1	Eridge expansion joint Movement Range W=50 mm	E	44		
1102.1.1	Bridge expansion joint Movement Range W=100 mm	E	176		
		11-1	To	To Grand Summary	
		e e t	) 1		

ID FILLERS	Unit Rate Amount R.O. Bz R.O. Bz				 		To Grand Summary
LT NTS SEAL AN	Estimated Quantity				-		Tc
YOVER A TIES INT, JOIN	Unit			 	 	 	11-2
CONSTRUCTION OF FLYOVER AT SOHAR BILL OF QUANTITIES BILL OF QUANTITIES BILL 11 - BRIDGE BEARIBGS, EXPANSION JOINT, JOINTS SEAL AND FILLERS		SUMMARY	Page 11-1				
	Item No						

	CONSTRUCTION OF FLYOVER AT SOHAR	<b>TOVER</b> A	E		
	BILL OF QUANTITIES BILL 12 - SIDEWALKS, PAVED AREAS AND CURBS	'IES REAS AD	ID CURBS		
Item No	Description	Unit	Estimated	Unit Rate	Amount
			Quantity	R.O. Bz	R.O. Bz
	1200 SIDE WALKS, PAVED AREAS AND CURBS				
مى مەربىيە تەربىيە تەر تەربىيە تەربىيە ت	1201 Sidewalks				
1201.1	Interlocking Block Pavement including granular Basecourse t = 150 mm	sq. m	10030		
	1202 Curbs				
1202.1.1 1202.1.2 1202.1.3	Curb 100 x 200 (Mountable) Curb 150 x 350 (Mountable) Curb 150 x 350 (None mountable)	lin.m. lin.m in.m.	8528 5588 80		
alason, kasar kasar kasar kasar kasar kasar	All curbs are hydraulically pressed sulphate resisting concrete class A (45/20) beded iointed and pointed in 10 mm thick sand cement grout. including all necessary excavation, backfill, dispose, formwork and all necessary works for complete	2 2			
		12-1	Car	Carried to summary	

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Item No	CO. BILL 12 - SI Description SUMMARY Page 12-1	CONSTRUCTION OF FLYOVER AT SOHAR BILL OF QUANTITIES - SIDEWALKS, PAVED AREAS AND CURBS ion Unit Estimated Quantity	AT AND CURBS Estimated Quantity	Unit Rate R.O. Bz	Amount R.O. Bz
		12-2		Carried to summary	

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	SOHAR BILL OF QUANTITIES BILL 13 - SAFETY BARRIERS, DELINEATORS AND FENCES	TIES VEATORS	AND FENC	ßS	
Item No	Description	Unit	Estimated Quantity	Unit Rate R.O. Bz	Amount R.O. Bz
	1300 SAFETY BARRIERS, DELINEATORS AND FENCE				
	1301 Corrugated Steel Beam Safety Barrier				
1301.1.1	Safety barrier beam (Type-A) including posts and end anchor	lin.m.	V/V		
1301.1.2	Safety barrier beam (Type-C) including posts and end anchor	lin.m	1774		
	1302 Reflectorised Markors for Safety Barriers				
1303.1	Reflectorised markers attached to guardrail	n.r.	88		
1303.2	Reflectorised markers attached to concrete	ח.ר.	N/A	<u>.</u>	
		13-1	Ca	Carried to summary	

CONSTRUCTION OF FLYOVER AT SOHAR BILL OF QUANTITIES BILL 13 - SAFETY BARRIERS, DELINEATORS AND FENCES	Description Unit Estimated Unit Rate Amount Quantity R.O. Bz R.O. Bz	LARY						
	Item No	SUMMARY	Page 13-1	-		 	 	

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	CONSTRUCTION OF FLYOVER AT SOHAR	YOVER A	E4		
	BILL OF QUANTITIES BILL 14 - HIGHWAY SIGNS AND ROAD MARKING	TIES D ROAD N	IARKING		
Item No	Description	Unit	Estimated	١ <u>ڀ</u> ّ	岩
			Quantity	K.U. 52	K.U. 52
	1400 HIGHWAY SIGNS AND ROAD MARKING				
	1401 Highway Signs				
1401.1	Highway sign, triangular, size (900 mm)	n.r.	17		
1401.2	Highway sign, circular, diameter (900 mm)	n.r.	17		
1401.3	Highway sign, rectangular, (600 x 2400, 750 x 1400 mm)	n.r.	12		
1401.4	Highway sign, square	n.r.	17		
1401.6.1	Overhead sign post and support assembling cantilever	n.r.	4.		
1401.6.2	1401.6.2 Overhead sign post and support assembling gantry	n.r.	61		
and the control of the second second					
		14-1	Ca Oa	Carried to summary	
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	CONSTRUCTION OF FLYOVER AT SOHAR	LYOVER A	L1		
	BILL OF QUANTITIES BILL 14 - HIGHWAY SIGNS AND ROAD MARKING	ITIES VD ROAD I	MARKING		
Item No		Unit	Estimated	<u>اي</u>	남
			Quantity	R.O. Bz	R.O. Bz
	1402 Road Markings				
1402.1	Traffic lines (Mechanically sprayed)	u.sg. m	2501		
1402.2	Special markings (Hand sprayed)	u bs	1074		
1402.3	Curb painting (Black and yellow)	sq. m	2985		
1402.4	Reflecting road studs type red	n.r.	1001		
-					
		14-2	Ç	Carried to summary	

	CONSTRUCTION OF FLYOVER AT SOHAR	YOVER A	£		
<u>ور میں محمد میں محمد اور محمد محمد محمد محمد محمد محمد محمد محم</u>	BILL OF QUANTITIES BILL 14 - HIGHWAY SIGNS AND ROAD MARKING	ries d Road a	IARKING		
Item No		Umit	Estimated	Unit Rate	Amount
			Quantity	R.O. Bz	R.O. Bz
	SUMMARY				
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and a super synapsis difference	Page 14-2				n narona, Januar Achelo
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1965-51-4-59-6					in a start of the second of
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					x nones toba Statis Ar
		14-3	То	To Grand Summary	

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BILL 0.       BILL 15 - ELECT         Vo       Description         1500 ELECTRICAL INSTALLATION       Description         1502 Medium Voltage Switching Stations       Medium Voltage Switching Stations         Medium Voltage Switching Stations       1503 Package Sub-stations         1503 Package Sub-stations       1504 Package Sub-stations         1504 Package Medium Voltage Switching Station       1504 Package weiten         Packing medium voltage switching station       Packing medium voltage switching station		CONSTRUCTION OF FLYOVER AT SOHAR	YOVER A	Т		
Col     Description     Unit     Estimated     Unit Rate     Amount       1500 ELECTRICAL INSTALLATION     Quantity     R.O. Ba     R.O.       1502 Medium Voltage Switching Stations     prov sum     n.r.     n.r.       1503 Package Sub-stations     n.r.     n.r.     n.r.       1503 Package Sub-stations     n.r.     n.r.     n.r.       1504 Package Sub-stations     n.r.     n.r.       Package sub-stations     n.r.     n.r.       1504 Package Sub-stations     n.r.     n.r.       Package sub-stations     n.r.     n.r.       1504 Package wetching Stations     n.r.     n.r.       Package sub-station     n.r.     n.r.		щ,	TIES STALLAT	ION		
1500 ELECTRICAL INSTALLATION     prov sum       1502 Medium Voltage Switching Stations     n.r.       Medium Voltage Switching Stations     n.r.       1503 Package Sub-stations     n.r.       1504 Package sub-stations     n.r.       1504 Package Switching Stations     n.r.       1504 Package sub-stations     n.r.       1504 Package witching stations     n.r.	tem N		Unit	Estimated Quantity	Unit Rate R.O. Bz	Amount R.O. Bz
1502 Medium Voltage Switching Stations     prov sum       Medium Voltage Switching Stations     n.r.       Medium Voltage Sub-stations     n.r.       1503 Package sub-station     n.r.       1504 Package Sub-station     n.r.       Packing medium Voltage Switching Stations     n.r.		1500 ELECTRICAL INSTALLATION				
Medium Voltage Switching Stations       n.r.         1503 Package Sub-stations       n.r.         Package sub-station       n.r.         1504 Package Medium Voltage Switching Stations       n.r.         Packing medium voltage switching station       n.r.		1502 Mcdium Voltage Switching Stations	prov sum			
1503 Package Sub-stations       n.r.         Package sub-station       n.r.         1504 Package Medium Voltage Switching Stations       n.r.         Packing medium voltage switching station       n.r.         15-1       15-1	1502, 1	Medium Voltage Switching Stations	n.r.			
Package sub-station 1504 Package Medium Voltage Switching Stations Packing medium voltage switching station 15-1		1503 Package Sub-stations				
1504 Package Medium Voltage Switching Stations Packing medium voltage switching station 15-1	1503.1	Package sub-station	л.г. Л			
Packing medium voltage switching station 15-1						
	1504.1	Packing medium voltage switching station				
			15-1	Ca	rried to summary	

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	CONSTRUCTION OF FLYOVER AT SOHAR	YOVER A	T		
	BILL OF QUANTITIES BILL 15 - ELECTRICAL INSTALLATION	TIES STALLAT	ION		
Item No	Description	Unit .	Estimated	Unit Rate	Amount
			Quantity	R.O. Bz	R.O. Bz
1200- Quille (127)	1505 33kV and 11kV Pole Mounted Transformer Stations				
1505.1	33kV pole mounted transformer station	л. и			
1505.2	11kV pole mounted transformer station	n.r.			
	1506 Feeder Pillars				
1506.1	Feeder pillar	n.x.			
	1507 Cables				
1507.1	Cable (type) (size)	lin.m.			
		15-2	Car	Carried to summary	
Pacific Consul	Pacific Consultants International				

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instatus ur Birdi/CJ	CONSTRUCTION OF FLYOVER AT SOHAR	YOVER A	E4		
\$ <b>≠1=17,5=15,0</b> 5,0±−151,0(3±	BILL OF QUANTITIES BILL 15 - ELECTRICAL INSTALLATION	<b>TIES</b> STALLAT	NOI		
Item No	Description	Unit	Estimated	Unit Rate	Amount
Particular			Quantity	R.O. Bz	R.O. Bz
	1508 Road Lighting Masts and Column	-			
1508.1	High mast assembly (type) (height)	n.r.			Graffenden son
1508.2	Lighting columns (type) (number of arms) (Height)	n.r.		<u> </u>	29-29530-0-34-943
	1509 Traffic Sign Illumination				
1509.1	Overhead sign lighting (gantry or cantilever ref no)	יגי עיג			- <del>*****</del>
1509.2	Roadside sign lighting (sign ref no)	n.r.			9 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -
	1510 Recessed Lighting				ta ny polanta na dia mangana dia mangan
1510.1	Recessed lighting (type)	n.r.			
		15-3	Ca	Carried to summary	

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	CONSTRUCTION OF FLYOVER AT SOHAR	YOVER A	Ъ		
	BILL OF QUANTITIES BILL 15 - ELECTRICAL INSTALLATION	ries Stallat	ION		
Item No	Description	Unit	Estimated	Unit Rate	Amount
			Quantity	R.O. Bz	R.O. Bz
1=2;====21;#1	1511 Traffic Signals				
1511.1	Traffic signal installation (location)	ums dunl			
a a contractore	1512 Earthing				
1512.1	Twin rod earthing installation (location)	n.r.			
1512.2	Single rod earthing installation (location)	ט.צ.			
			· · · · · · · · · · · · · · · · · · ·		
		15-4	Car	Carried to summary	

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	CON	CONSTRUCTION OF FLYOVER AT	YOVER A	F		
		SOHAR		t		
Million Marker	BILL 1	BILL OF QUANTITIES 15 - ELECTRICAL INSTALLATION	TES STALLAT	ION		
Item No	Description		Unit	Estimated	Unit Rate	Amount
				Quantity	R.O. Bz	R.O. Bz
	SUMMARY					
	Page 15-1				-	
terf lage of second	Page 15-2					
	Page 15-3					
	Page 15-4					
	Provisional Sum		Prov Sum			
and the second						
			15-5	To	To Grand Summary	

I7-1 Carried to summary	Item No 1701.1 R 1701.11 R 1701.11 P di	SOHAR       SOHAR         BILL OF QUANTITIES       BILL OF QUANTITIES         BILL I7 - UTULITIES       Description         1700 UTILITIES       Description         1701 Utilities       Description         Remove carefully and relocate low voltage electric poles, telephone poles, telephone poles, including removal of lines, excavation, backfilling amd other related works as directed by the Engineer       prov         Protect of existing utilities crossing the roadway as shown in Drawing, or as lin.       lin.	SOHAR SOHAR BILL OF QUANTITIES BILL OF QUANTITIES BILL 17 - UTULITIES ion Unit ion Unit chilling and other related works prov sum chilling and other related works padway as shown in Drawing, or as lin.m.	Estimated Quantity	Unit Rate R.O. Bz	Amount R.O. Bz

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gebile al faith of the star of the second	BILL OF QUANTITIES BILL 17 - UTULITIES	TIES			
Item No	Description	Unit	Estimated	Unit Rate	Amount
	-		Quantity	R.O. Bz	R.O. Bz
	SUMMARY				12 19 19 19 19 19 19 19 19 19 19 19 19 19
	Page 17.1	Prov Sum			
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			-		
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an a succession of the second					
		17-2	To	To Grand Summary	

	CONSTRUCTION OF FLYOVER AT SOHAR	10 V B R 4	.1.4		in and an information
	BILL OF QUANTITIES BILL 19 - DAYWORKS	ries RKS			
Item No	Description	Unit	Estimated Quantity	Unit Rate R.O. Bz	Amount R.O. Bz
1	A. WAGES				
	These include proper wages, all used allowance, medical expense and all other charges provided for by local laws				
	Supervisor	hour	001		
A.2	Site Surveyor	hour	1000		
A.3	Foreman	hour	480		
	1st Class Operator	hour	480		
	2nd Class Operator	hour	100		CHENNY T-CoPer
A.6	Mechanic	hour	190		
	Driver	hour	480		
	Skilled Labour	hour	1000		
	Semi Skilled Labour	hour	1000		
		19-1	Ca	Carried to Summary	

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	SOHAK BILL OF QUANTITIES BILL 19 - DAYWORKS	SOHAR BILL OF QUANTITIES BILL 19 - DAYWORKS			
Item No	Description	Unit	Estimated Quantity	Unit Rate R.O. Bz	Amount R.O. Bz
A.10	Ordinary Labour	hour	1000		
All	Mason	hour	200		
A.12	Painter	hour	001		
A.13	Carpenter	hour	200		
A.14	Steel Fitter	hour	100		
A.15	Electrician	hour	20		
		6.01		Control to Crummonry	

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	CONSTRUCTION OF FLYOVER AT SOHAR	YOVER A	E		
	BILL OF QUANTITIES BILL 19 - DAYWORKS	ries RKS			
Item No	Description	Unit	Estimated	اڭ ا	뉬
	R OPERATING EQUIPMENT ON SITE		Quantity	R.O. Bz	R.O. Bz
	D. OFBRAILING BEOURINENT ON JULE ON JULE				
	These rate include : fuel and lubricants cost, charges for depreciation interest, repairs, maintenance, spare parts, tyres, insurance, etc. Payment will not be made for mechanics or maintenance time which shall be include in and spread over the rates.	o kt			
ц. Ц	Motorgrader from 100 hp up to 120 hp	hour	ъ		
B.2	Motorgrader from 120 hp up to 150 hp	hour	11		
В. В. В.	Tractor from 60 to 100 hp	hour	, CI		
B.4	Bulldozer with ripper from 100 hp to 150 hp	hour	i0		
ይ ይ	Bulldozer with ripper from 150 hp to 200 hp	hour	r-		
B.6	Bulldozer with ripper from 200 hp to250 hp	hour	Q		
B.7	Bulldozer with ripper from 250 hp to 300 hp	hour	4		
B.S	Wheel tractor up to 50 hp	hour	10	-	
		19-3	Car	Carried to Summary	
				-	

	CONSTRUCTION OF FLYOVER AT	YOVER A	54		
	SOHAR BILL OF QUANTITIES BILL 19 - DAYWORKS	UES RKS			
Item No	Description	Unit	Estimated	Unit Rate	Amount
			Quantity	R.O. Bz	R.O. Bz
B.9	Wheel tractor over 50 hp	hour	10		
B.10	Motor scraper capacity up to 18 cu.m.	hour	10		
B.11	Motor scraper capacity from 18 to 24 cu.m.	hour	10		
B.12	Sheeps foot roller, from 5 tonnes to 10 tonnncs	hour	10		
B.13	Grid roller	hour	4		
B.14	Vibratory compactor with prime mover up to 5 tonnes	hour	4		
B.15	Vibratory compactor with prime mover from 5 to 10 tonnes	hour	4		
B.16	Pneumatic compactor with prime mover from 30 to 50 tonnes	hour	4		
B.17	Pneumatic self-propelled rollers from 15 to 20 tonnes	hour	ŝ		
B.18	Tandem roller up to 8 tonnes	hour	24		
B.19	Tandem roller from 8 to 12 tonnes	hour	Ø		
		19-4	Car	Carried to Summary	

	CONSTRUCTION OF FLYOVER AT	YOVER A	L		
	BILL OF QUANTITIES BILL 19 - DAYWORKS	TIES RKS			
Item No	Description	Unit	Estimated	Ť	멂
B.20	Triaxle roller from 10 to 15 tonnes	hour	Quantry 24	ъ. С. БZ	20V.A
B.21	Light frog- rammer 0.1 tonne	hour	50		
B.22	Heavy frog-rammer 0.5 tonne	hour	20		
B.23	Wheel loder 1.2 to 1.6 cu.m.	hour	20		
B.24	Wheel loder 1.6 to 2.0 cu.m.	hour	20		
B.25	Wheel loder 2.0 to 2.5 cu.m.	hour	20		312212 4723 × 1,025 × 1,025 × 1
B.26	Excavator up to 0.8 cu.m.	hour	15		
B.27	Excavator from 0.8 to 1.2 cu.m.	hour	15		
B.28	Bituminous mixing plant with batching apparatus up to 80 t/h.	hour	ı۵		-
B.29	Bituminous mixing plant with batching apparatus from 80 to 150 t/h.	hour	ĸ		
B.30	Finisher up to 80 t/h.	hour	10		
		19-5	Car	Carried to Summary	

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	CONSTRUCTION OF THIC VEN AL	LINOVER A			
	BILL OF QUANTITIES BILL 19 - DAYWORKS	rities /orks			
Item No	Description	Unit	Estimated	Unit Rate	Amount
			Quantity	R.O. Bz	R.O. Bz
B.31	Finisher from 80 t/h to 120 t/h.	hour	10		
B.32	Bitumen sprayer up to 6 tonnes	hour	10		
B.33	Tanker truck up to 6 cu.m.	hour	15		
B.34	Dump truck up to 10 tonnes	hour	17		
B.35	Dump truck from 10 to 15 tonnes	hour	50		
B.36	Screening plant from 80 to 100 t/h.	hour	ы		
B.37	Crushing plant from 40 to 60 t/h.	hour	ល		
B.38	Crushing plant with primary and secondary from 60 to 100 t/h.	hour	വ		
B.39	Air compressor up to 6000 l/m.	hour	15		
B.40	Air compressor over 6000 l/m.	hour	15		
B.41	Mechanical broom	hour	i-		
		19-6	Ca	Carried to Summary	

	CONSTRUCTION OF FLYOVER AT	YOVER A	Ŀ		
1	SUHAK BILL OF QUANTITIES BILL 19 - DAYWORKS	ries RKS			
Item No	Description	Unit	Estimated	Unit Rate	Amount
			Quantity	R.O. Bz	R.O. Bz
B.42	Power water pump	hour	118	• •	
B.43	Steel cutting machine	hour	ß		
B.44	Steel bending machine	hour	വ		
B.45	Belt conveyor	hour	ъ		
B.46	Concrete mixer up to 0.5 cu.m.	hour	10		
B.47	Concrete mixer over 0.5 cu.m.	hour	12		
B.48	Automatic concrete batch plant without mixing drum	hour	ທ		
B.49	Transmixer up to 5 cu.m.	hour	10		
B.50	Concrete vibrators	hour	20		
B.51	Crane up to 5 tonnes.	hour	6		4 10 <b>1</b> 1 - <b>4</b> 1
B.52	Crane with broom and jib 5 to 10 tonnes	hour	1-		
		19-7	Car	Carried to Summary	

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BILL OF QUANTITIES         BILL OF QUANTITIES         BILL 19 - DAYWORKS         Crame with boom and jib over 10 tonnes       Umit       Estingue         B.53       Crame with boom and jib over 10 tonnes       hour       Qu         B.54       Generator 60 kw       hour       hour       Qu         B.55       Generator 75 kw       hour       hour       hour         B.55       Generator 75 kw       hour       hour       hour         B.55       Generator 75 kw       hour       hour       hour         B.55       Generator 100 kw       hour       hour       hour         B.56       Generator 200 kw       hour       hour       hour         B.56       Generator 200 kw       hour       hour       hour         B.60       Gravel strower       hour       hour       hour	Estimated Quantity 555555	Unit Rate R.O. Bz	Amount R.O. Bz
	Carrie	Carried to Summary	
2-ΩT	Carne	ed to Summary	

	BILL OF QUANTITIES BILL 19 - DAYWORKS	TIES RKS			
Item No	o Description	Unit	Estimated	Unit Rate	Amount P O B2
	C. MATERIALS		& name of	1	
	These rates include all the charges for the supply of the materials, loading, transport to site, unloading and stores as well as all the charges provided for in the General and Special Specifications and in the Contract.				
C.1	Aggregate for granular sub-base course in accordance with the General and Special Specifications, in place as specified.	cu,m,	02		
C.2	Aggregate for granular aggregate base course in accordance with the Gener Special Specifications, in place as specified.	cu.m.	25		
C.3	Aggregate for bituminous base course in accordance with the General and Special Specifications, near the asphalt plant, in bulk	cu.m.	0 Q		
0.4	Fine aggregate for concrete, in accordance with the General and Special Specifications, in place, in bulk	cu.m.	55		
C.5	Coarse aggregates for concrete, in accordance with the General and Special specifications, in place, in bulk	cu.m.	20		
		19-9	Car	Carried to Summary	

Item NoDescriptionC.6Stone for drainage, masonry and slope protC.6Stone for drainage, masonry and slope protC.7Asphalt cement, grade 60-70 on siteC.8Asphalt cement, grade 50-60 on siteC.9Emulsified asphalt, grade RS-1 on siteC.10Outback asphalt, MC and RC type on siteC.11Portland cement on site	BILL OF QUANTITIES         BILL OF QUANTITIES         BILL 19 - DAYWORKS         BILL 19 - DAYWORKS         BILL 19 - DAYWORKS         BILL 0F QUANTITIES         B	ries RKS			
	Description y and slope protection, in accordance with the ications in place	1			
	ry and slope protection, in accordance with the ications in place	Crait	Estimated Quantity	Unit Rate R.O. Bz	Amount R.O. Bz
·		cu.m.	. 25		
	70 on site	ton	<del></del>		
	30 on site	ton	F.		
<u>_</u>	RS-1 on site	ton	-		
	RC type on site	ton	r4		
		ton	-		
C.12 Deformed billet steel bars diameter	Dcformed billet steel bars, AASHTO M 31 grade 60 (High Yield) of any diameter	ton	H		
C.13 Deformed billet steel bars	Deformed billet steel bars AASHTO M 31 grade 40 (Mild) of any diameter	ton	≁-t		
C.14 Highway signs	······································	.m.ps	en		
C.15 Highway sign supports • 1 post	post	nr.	4		

	CONSTRUCTION OF FLYOVER AT SOHAR BILL OF OTLANTITES	YOVER A	E		
	BILL 19 - DAYWORKS	RKS			
Item No	Description	Unit	Estimated	ĒĔ	Amount
Sectoral			Quantity	R.O. Bz	R.O. Bz
C, 16	Highway sign supports • 2 post	nr.	ମ		
C.17	Timber plank, on site	cn.m.	61		<u></u>
C.18	Timber props, on site	cu.m.	না		
C.19	Wire mesh gabgions, on site	ton	0.5		
C.20	Explosive, on site	к; т;	сı		intenting and
C.21	Gas oil, on site	lítre	001		
C.22	Gasoline, on site	litre	200		
C.23	Lubricant	k.	ы		
					ulava => = u= = == == == == == == == == == == = = =
		19-11	Car	Carried to Summary	

## **BILL OF QUANTITIES**

## **GRAND SUMMARY**

	· · · · · · · · · · · · · · · · · · ·	Amount
Bill No	Description	R.O.
1	Preliminaries	
2	Earthworks	
3	Granular and stabilized subbase, basecourse and stabilized subgrade	· · · · · · · · · · · · · · · · · · ·
4	Bituminous Pavement	
5	Concrete and concrete structure	
6	Structural steel and other metal work	
7	Paint	N/A
8	Drainage and service ducts	
9	Slope protection and stabilization	
10	Piling	
11	Bridge bearing, expansion joints, joint seals and fillers	
12	Sidewalks, paved areas and kerbs	
13	Safety barriers, delineators and fences	
14	Highway signs and road marking	
15	Electrical installations	
16	Landscape and irrigation	N/A
17	Utilities	
18	Plant and Equipment	N/A
19	Dayworks	
	Sub-total	
	Contingencies (10%)	
	TOTAL CONTRACT VALUE (R.O)	

(IN WORDS, THE TOTAL TENDER VALUE IS RIAL OMANI)

NAME OF TENDERER

DATE

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