

BILL OF QUANTITIES

ESTABLISHMENT OF MUSEUM AT KOT DIJI DISTRICT KHAIRPUR

ESTABLISHMENT OF MUSEUM AT KOT DIJI DISTRICT KHAIRPUR

| S.No. | Item of Work | Quantity | Rate | Unit | Amount | | |
|-------|--|----------|------|--------|--------------|--|--|
| 1 | Removal and cleaning of jungle / wild growth away from the monument about 1/2 mile (0.4 km) with special care to avoid any damage to overground or buried structure. | Rĺ | | P. Sft | | | |
| 2 | Excavation in foundation of building and bridges and other structures including dag beiling, dressing filling around structure with excavated earth watering and ramming lead upto one chain and lift upto 5 ft. In ordinary soil | 1 200 00 | | P. Cft | | | |
| 3 | Providing and laying 1:4:8 cement concrete in foundation and bed under floor using graded stone ballast 2" and down gauge with leveling ramming watering and curing etc. complete. | | | P. Cft | | | |
| 4 | Providing and laying topping of cement concrete 1:2:4 i/c surface finishing and divide into panels (2" thick) | 600.00 | | P. Sft | <u> </u> | | |
| 5] | Pacca brick masonary in foundation and ground floor (i/c stracking of joints) in lime sand surkhi mortar 1:1:1 | 345.84 | | P. Cft | | | |
| 6 | First class wood wrought joinery gate section 6 inch x 4 inch thick i/c frame of approved design fixed in position i/c iron fitting and locking arrangement etc complete in all respect as per approved design by the Engineer Incharge. | | | P. Sft | | | |
| 7 | Pacca brick work in super structure (i/c striking of joints) in lime sand surkhi mortar 1:1:1. | 135.00 | | P. Cft | " | | |
| 8 P | Pacca brick masonary laid in lime chiroli mortar (12' x 6" x 3") with ordinary and carved brick as per original design of the cornice i/construction of parapet wall between coloumn complete as per direction of Engineer ncharge | 162.00 | | P. Rft | | | |
| a b | Providing and laying 3/4" thick time chiroli laster on wall, ceiling of dome etc with 1:1:1 lime; chiroli; sand) | 2,400.00 | | P. Sft | | | |
| ս լթ | Providing and laying 1/2" thick lime chirolical laster on wall, ceiling of dome etc with 1:1:1 ime : chirolical sand) | 2,400.00 | | P. Sft | | | |
| 1 120 | :1:1 (lime : chiroli : sand) in brick masonry craping ordinary distempering oil bound stemper on paint on walls. | 4,800.00 | | P. Sft | | | |

Total



BILL OF QUANTITIES

CONSERVATION AND RESTORATION OF DABGIR MASJID AT THATTO

CONSERVATION AND RESTORATION OF DABGIR MASJID AT THATTO

| S.No. | Item of Work | Quantity | Rate | Unit | Amount |
|-------|--|----------|------|--------|--------|
| 1 | Replacement of existing Kashi tiles and Kashi Razo tiles from the inner and outer surfaces of the Masjid with care and cure to safeguard on wooden panels for re-utilization on wall surfaces of Masjid again as per direction of the conservator. | 2,200 | | P. Sft | |
| 2 | Investigation of Soil with Bores holes drilled at 02 sites & investigation report for taking measures of salinity and water logging at site as per direction of the conservator | | • | P. Job | |
| 3 | Conservation Strategy, Planning, Redesign and Preparation of architectural and structural drawings and designs regarding conservation of site as per instruction of conservator. | 1 | | Job | |

| Total | | | |
|-------|--|--|--|
| | | | |



BILL OF QUANTITIES

ESTABLISHMENT OF CULTURAL COMPLEX AT RUNNI KOT DISTRICT JAMSHORO

ESTABLISHMENT OF CULTURAL COMPLEX AT RUNNI KOT DISTRICT JAMSHORO

| S.No | . Item of Work | Quantity | Rate | Unit | Amount |
|-------|---|----------|------|--------|--------|
| 1 | Removing the decayed lime plaster from walls both sides (Inner and outer) i/c scaffolding upto required height and disposal of removed material away from site upto lead of 1 km or as per directed by Consultant. | 102 | | P. Sft | |
| 2 | Dismantling of decayed stone masonary of walls upto required height and removal of dismantled material from site upto lead of 1 km or as directed by the Consultant | 48 | | P. Sft | |
| 3 | Restoring the broken portions with stone masonary with special size available on existing masonary laid in lime chiroli mortar complete in original shape and size i/c curing etc as per direction of the Consultant. | 96 | | P. Sft | |
| 4 | Providing and laying 3/4" thick lime chiroli plaster on wall, ceiling of dome etc with 1:1:1 (lime : chiroli : sand) | 192 | | P. Sft | |
| 5 | Providing and laying 1/2" thick lime chiroli plaster on wall, ceiling of dome etc with 1:1:1 (lime : phiroli : sand) | 192 | | P. Sft | |
| ן ס | Applying floating coat (Qalai) of lime chiroli / cement 1/32" thick as adhesive link between old and new concrete as directed by Consultant. | 192 | | P. Sft | |
| - / - | Providing and fixing 2" thick stone tiles size 12" x 12" of existing design i/c fixing and erecting filling paints etc complete as per direction of Consultant. | 192 | | P. Sft | |
| 8 (| Froviding and laying new tera cotta / khapriel (Manglore tiles) 15" x 8" x 1.5" of approved designed shape laid on wooden deck i/c new wooden rafters and battens, soffit board, facial coard, and flashing with all material and labor to the entire satisfaction of the consultant. | 120 | | P. Sft | |

| 9 | First class teak wood wrought joinery in doors and windows with arch with Karbon design chowkats (3 inch to 6 inch thick) and panelled / glazed shutters (1 inch to 2 inch thick), fixed in position i/c chowkats hold fasts hinges, iron tower bolts chocks cleats, handles and cords with hooks etc. | 39 | P. Sft | |
|----|--|----|--------|--|
| 10 | Construction of Toilet with brick masonray load bearing walls and sindhi pattern i.e Tee iron, joist, brick tile ceiling with cement sand plaster, glazed tiles, dado floor and necessary water supply and sanitory installation painting etc complete in all respect | 25 | P. Sft | |

Total

đ



BILL OF QUANTITIES

ESTABLISHMENT OF SINDHI KASHI INSTITUTE KARACHI

ESTABLISHMENT OF SINDHI KASHI INSTITUTE, KARACHI

| S.No | ltem of Work | Quantity | Rate | Unit | Amount |
|------|--|----------|-------------|--------|--|
| 1 | Removal and cleaning of jungle / wild growt away from the monument about 1/2 mile (0, km) with special care to avoid any damage to overground or buried structure. | اما | | P. Sft | |
| 2 | Excavation in foundation of building and bridges and other structures including day beiling, dressing filling around structure with excavated earth watering and ramming lead upto one chain and lift upto 5 ft. In ordinary soil | 1,200.00 | | P. Cft | |
| 3 | Providing and laying 1:4:8 cement concrete in foundation and bed under floor using graded stone ballast 2" and down gauge with leveling ramming watering and curing etc. complete. | d l | | P. Cft | • |
| 4 | Providing and laying topping of cement concrete 1:2:4 i/c surface finishing and divide into panels (2" thick) | 600.00 | | P. Sft | |
| 5 | Pacca brick masonary in foundation and ground floor (i/c stracking of joints) in lime sand surkhi mortar 1:1:1 | 345.84 | | P. Cft | <u>.</u> |
| 6 | First class wood wrought joinery gate section 6 inch x 4 inch thick i/c frame of approved design fixed in position i/c iron fitting and locking arrangement etc complete in all respect as per approved design by the Engineer Incharge. | | - | P. Sft | |
| 7 | Pacca brick work in super structure (i/c striking of joints) in lime sand surkhi mortar 1:1:1. | 135.00 | | P. Cft | |
| 8 | Pacca brick masonary laid in lime chiroli mortar (12' x 6" x 3") with ordinary and carved brick as per original design of the cornice i/construction of parapet wall between coloumn complete as per direction of Engineer ncharge. | 162.00 | | P. Rft | |
| ۰ ۱۰ | Providing and laying 3/4" thick lime chirolicolaster on wall, ceiling of dome etc with 1:1:1 lime: chiroli: sand) | 2,400.00 | | P. Sft | , , , , , , , , , , , , , , , , , , , |
| • լբ | Providing and laying 1/2" thick lime chirolic laster on wall, ceiling of dome etc with 1:1:1 ime : chiroli : sand) | 2,400.00 | | P. Sft | |
| , la | :1:1 (lime : chiroli : sand) in brick masonry craping ordinary distempering oil bound istemper on paint on walls. | 4,800.00 | | P. Sft | <u></u> |

Tota!



BILL OF QUANTITIES

IMPROVEMENT / RENOVATION OF TOURISTS FACILITIES AT MITHI REST HOUSE AT THARPARKAR

IMPROVEMENT / RENOVATION OF TOURISTS FACILITIES AT MITHI REST HOUSE AT THARPARKAR

| S.No | ltem of Work | Quantity | Rate | Unit | Amount |
|--------|--|----------|------|--------|--------------|
| 1 | Removal and cleaning of jungle / wild growth away from the monument about 1/2 mile (0.8 km) with special care to avoid any damage to overground or buried structure. | ş∤ | | P. Sft | |
| 2 | Excavation in foundation of building and bridges and other structures including dag beiling, dressing filling around structure with excavated earth watering and ramming lead upto one chain and lift upto 5 ft. In ordinary soil | 1,200,00 | | P. Cft | |
| 3 | Providing and laying 1:4:8 cement concrete in foundation and bed under floor using graded stone ballast 2" and down gauge with leveling ramming watering and curing etc. complete. | | | P. Cft | |
| 4 | Providing and laying topping of cement concrete 1:2:4 i/c surface finishing and divide into panels (2" thick) | 600,00 | | P. Sft | . |
| 5 | Pacca brick masonary in foundation and ground floor (i/c stracking of joints) in lime sand surkhi mortar 1:1:1 | 345.84 | | P. Cft | |
| 6 | First class wood wrought joinery gate section 6 inch x 4 inch thick i/c frame of approved design fixed in position i/c iron fitting and locking arrangement etc complete in all respect as per approved design by the Engineer Incharge. | 48.00 | | P. Sft | |
| 7 | Pacca brick work in super structure (i/c striking of joints) in lime sand surkhi mortar 1:1:1. | 135.00 | | P. Cft | |
| 8 | Pacca brick masonary laid in lime chiroli mortar (12' x 6" x 3") with ordinary and carved brick as per original design of the cornice i/c construction of parapet wall between coloumn complete as per direction of Engineer Incharge | 162.00 | | P. Rft | |
| 9 | Providing and laying 3/4" thick lime chirolical claster on wall, ceiling of dome etc with 1:1:1 (lime : chiroli : sand) | 2,400.00 | | P. Sft | |
| to li | Providing and laying 1/2" thick lime chiroli plaster on wall, ceiling of dome etc with 1:1:1 lime; chiroli: sand) | 2,400.00 | | P. Sft | |
| יי ויי | :1:1 (lime : chiroli : sand) in brick masonry craping ordinary distempering oil bound listemper on paint on walls. | 4,800.00 | - | P. Sft | |

ck masonry oil bound 4,800.00 P. Sft

Total