

Sindh Madressatul Islam University

Development of SMIU Model School & University Academic Block at SMIU City Campus Karachi (Phase-I)





Model School

Tender Document Volume-III Bill of Quantities



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PREAMBLE TO PRICING AND METHOD OF MEASUREMENTS

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<u>Generally</u>

The Bill of Quantities herein, including all notes and instructions, forms an integral part of the Bid/Contract Documents. However, the descriptions contained in the Bill of Quantities for each item are not necessarily complete. The Contractor is referred to the Conditions of the Contract and other Documents, Specifications and Drawings as well as relevant Standards and Codes of Practice for further information as no claim or variation will be considered on account of the Contractor's failure to do so.

The Contractor is cautioned to familiarize himself with the full content of other Contract Documents including the Instructions to Bidders, Bid Form, General Conditions, Particular Conditions, Bid / Contract Drawings and Specifications or any other information that can be easily inferred from any of them and all obligations contained in the documents shall be included in the item rates and / or contract price.

Drawings, Specifications and Bill of Quantities and all other documents are complementary and if description of any item is included in any of them, it shall be deemed included in all.

The Contractor's bid for the entire work shall provide for supervision of any or all trades that are intended to be performed with his own forces, his domestic sub-contractors and nominated sub-contractors. No extra compensation for services as a General Contractor will be paid.

The Contractor shall not use these Bills of Quantities as the basis for a construction program or for the purposes of ordering materials or arranging sub-contracts. The references for these activities shall be the drawings, specifications and instructions issued by the Engineer.

This is a Measurable type of Contract. The quantities contained within these Bills of Quantities may not accurately reflect the quantities of works as indicated in the drawings, Specification and Package Scope. The contractor is to satisfy himself for the accuracy of all quantities. No claim will be entertained for differences in quantities between the Tender Drawings, Specification and Bills of Quantities.

Items in the Preamble Section of these Bills of Quantities are deemed to qualify and to form part of description of measured work to which they refer including composite description.

All measurements are net and the rates shall include for all laps, waste, working space, etc. and trade or traditional allowances.

Amendments shall not be made to these Bills of Quantities without the authority, in writing of the Engineer.

A price or rate is to be entered against each item in the Bills of Quantities. The cost of any item left un-priced will be deemed to be included for elsewhere in the Bills of Quantities, and the rate for the un-priced item will be taken as nil. Any item of the Day Works if not entered by the Bidder shall have to be carried out at the Rate as decided by the Engineer.

For the general guidance of the bidders the relevant CSI Section numbers have been mentioned in the beginning of each Bill/Division/Section. This does not absolve the Bidder's responsibility to confirm and price according to the appropriate BSI/ASTM/CSI code applicable to any item mentioned in the Bill of Quantities and drawings etc.

Method of Measurement

The quantities in the Bill of Quantities have been prepared generally in accordance with the **Principles of Measurement (International) for works of construction dated June 1979 / Standard Method of Measurement of Building Works (SMM 7) seventh edition year 1988, published by the Royal Institution of Chartered Surveyors, 12 Great George Street, Parliament Square, London SW1P 3AD, U.K. amended to suit the local practice and conditions.** The description of each item (which description shall imply references to any heading, sub-heading, preamble or other clause of item which shall apply) shall be held to include all claims, materials, workmanship, including all taxes, duties, charges, all Government levies, landing charges, transport, profit and overheads and all other incidental costs to complete the Works.

These preambles are to be read in conjunction with the item description in the Bill of Quantities.

"As described" means as directed in the Specifications and / or Drawings.

Unless otherwise described or measured separately, prices for all items shall include for all necessary straight, raking or circular cutting.

The Conditions of Contract applicable to this Contract is as specified in Volume 1 – Tender & Contract Conditions of the Tender and Contract Document.

<u>Pricing</u>

The prices shall be comprehensive and must include for complying in all respects with the instructions to Bidder, Conditions of Contract, Specifications, and Drawings and for all matters and things necessary for the proper construction and completion of the whole of the Works. No claim for additional payment will be allowed for any error or misunderstanding by the Contractor of the work involved.

The rates and sums inserted in the Bills of Quantities are deemed to include for the following:

- (i) Labor and all costs in connection therewith.
- (ii) Materials, goods and all costs in connection therewith (e.g. carriage, freight, delivery, unloading, storing, returning packing handling, Letters of Credit, Bank Guarantees, Bank charges and the like, Customs duties, port dues, import duties, taxes including sales tax, charges, Insurances and other dues levied by any authority or imposed by the Government, hoisting or lowering, replacing work, goods or materials damaged, broken, lost or stolen until the issue of a Certificate of Completion.
- (iii) Fittings and fixing materials or goods in position.
- (iv) Plant.
- (v) Waste, bulking, shrinkage and overlaps.
- (vi) Land required for tips and stockpiles including all costs for obtaining any necessary licenses and approvals.
- (vii) Allowance for phasing requirements of works, effect on programming of the works of all traffic diversions and construction activity associated with diversion or installation of services.
- (viii) For taking measures for the support and full protection of pipes, cables and other apparatus required during the progress of the Works as required by Service Authority or the Engineer.
- (ix) For working alongside and liaising with other Contractors working on the same site.
- (x) Preparation and submission of shop drawings.
- (xi) Overhead charges and profit.
- (xii) Guarantees and warranties where necessary.
- (xiii) Temporary works, if any.
- (xiv)

Lump sums shall not be given where unit rates are applicable.

Where the word "allow" is used, the cost of the item shall be the responsibility of the Contractor.

The amounts set against any items of overhead shall include for all costs in connection with letters of credit, bank charges, interest charges and insurance after the materials come under the control of the Contractor.

The rates inserted will be used to determine the amount of the Contractor's Interim Payments.

The Bidder shall submit the full and detailed rate breakdown of all the BOQ items including spare parts items in the format as per enclosed Annexure-1, together with their Bid submission. The breakdown is to show the actual calculations of the General Items, Labor, Plant and Materials costs for the Works, the build-up of measured rates with on-costs and site and Head Office overheads and any other allowances used to arrive at the Bid Price. In addition the Bidder will be required to provide the Engineer within 48 hours with a full and detailed breakdown/any other information if requested. The purpose of this Breakdown/Rate Analysis is to make sure that (i) the rates used in the analysis of the items of permanent works and those quoted in the Day Works are reciprocal to each other, (ii) the bid is not front loaded, and (iii) the markup of Overheads & profit is uniform throughout the bid.

Where "fix only" items are specified, the rate shall be deemed to include for taking delivery, storing and installation of goods or materials in works where appropriate.

The rates inserted in the Schedule of Day work shall be deemed to be the rates used by the Contractor in making up rates for works items in all Parts of the Bills of Quantities.

Adjustment Item

The adjustment item, if any, addition or deduction, shall apply to all Bill items, excluding provisional sum unless clearly indicated otherwise. The adjustment item shall not be a lump sum, but a percentage of the total Bid amount excluding provisional sum or a percentage of the total for the items indicated. The adjustment items shall be applied to all applicable item rates and sums entered in the Bills of Quantities (including any addenda). The adjusted rates and sums shall be applied for the valuation of Variations.

General Requirements

<u>Standards</u>

Where no reference is made to a code, standard or Specifications in volume-II Specifications of the SUB-CONTRACT Documents, the Standard Specifications of the American Society of Testing Materials, (ASTM), British Standard Codes of Practice (BSCP) or any other relevant standard as approved by the EMPLOYER shall govern.

<u>Drawings</u>

The WORK shall agree in all particulars with the Drawings or any approved modifications of them or such other drawings as may be issued during the SUB-CONTRACT. The EMPLOYER will supply two copies of each of the drawings to the CONTRACTOR.

The CONTRACTOR will make any further copies required by him at his own expense. The CONTRACTOR will keep one set of all drawings duly mounted with muslin cloth and hanged on the wooden drawings stand when not in use.

CONTRACTOR'S (Drawings & Documents)

The CONTRACTOR shall submit three prints/copies of all drawings, documents and schedules to be prepared by him. These will be of a standard size and format acceptable to the EMPLOYER. All such submission by the CONTRACTOR shall be accompanied by a letter of submittal.

Record Drawings

The CONTRACTOR shall prepare during the progress of the SUB-CONTRACT, drawings showing the WORK "as built" including the positions of all services, plant and equipment. The drawings shall be prepared to a form & detail to the satisfaction of the EMPLOYER and prints shall be submitted to the EMPLOYER'S REPRESENTATIVE for his approval as the WORK proceeds. At the completion of the SUB-CONTRACT the CONTRACTOR shall supply to the EMPLOYER reproducible of each drawing.

Supply of Water and Electricity

The CONTRACTOR shall make his own arrangements for the provision of water & electricity whether for use in the execution and construction of the WORK or otherwise. In the event of the source of water being from any existing piped supply the CONTRACTOR shall comply with any regulations laid down by the Water Authority and shall pay for such supply, stand-pipe connections, meter rents and all other charges as required all at his own expense. Similarly he will be responsible for all costs in providing electricity. Where electricity is not available for 24 hours, diesel/petrol driven electricity generators in good and reliable condition and of sufficient capacity to meet the requirements of construction equipment and lighting and other facilities at Site will be used by the CONTRACTOR.

Disposal of Wastes

The CONTRACTOR shall make adequate arrangements to the satisfaction of the EMPLOYER'S REPRESENTATIVE for disposal of all sewage, rubbish and all other waste material arising from or connected with the execution of the WORK.

Other Services

The CONTRACTOR shall make his own arrangements for and shall provide any service (including telephone) which may require in addition to the foregoing.

Bench Marks and Control Points

All levels, lines, grades and measurements shown on the Drawings shall be measured from a Bench Mark and points to be established by the EMPLOYER within the Points Site of the WORK. The CONTRACTOR shall be responsible for ensuring the levels of all parts of the work are accurately related to this Bench Mark which shall be notified to the CONTRACTOR by the EMPLOYER immediately after commencement of the WORK.

<u>Survey</u>

The CONTRACTOR shall furnish and maintain at his own expense survey instruments stakes and other such materials and give such assistance, including qualified staff as may be required by the EMPLOYER who will establish Bench Marks base lines, grades and other principal control points. The CONTRACTOR shall, however, call the EMPLOYER'S attention to any inaccuracies and discrepancies of such controlling points etc., before proceeding with the work. The CONTRACTOR shall at his own expense, establish working or construction lines and grades as required, which shall be frequently checked by the EMPLOYER'S REPRESENTATIVE but the CONTRACTOR shall be solely responsible for the accuracy thereof.

Safeguarding Bench Marks & Control Points

The CONTRACTOR shall safeguard all points, stakes, grade marks and bench marks made or established on the work. If disturbed he shall bear the cost of re-establishing them and also the entire Points expense of rectifying the work rendered defective due to such disturbance.

Progress Photograph

The CONTRACTOR shall, throughout the construction of the WORK use digital camera for photography and provide the progress photographs in color to the EMPLOYER. He will also submit three prints each of size 5"x7" along with the recorded data at two week intervals. All such photographs will be taken under the direction of the EMPLOYER.

Materials and Workmanship

As soon as possible after the SUB-CONTRACT has been awarded, the CONTRACTOR shall submit to EMPLOYER list of suppliers from whom he proposes to purchase the materials necessary for the execution of the WORK. The information regarding the names of suppliers may be submitted at different times, as may be convenient, but no approved source of supply shall be changed without the prior permission of the EMPLOYER'S REPRESENTATIVE.

Preference shall be given to the use of materials and fittings manufactured in Pakistan which comply with the SUB-CONTRACT and are competitive in price. Foreign materials shall only be used with the consent of the EMPLOYER.

All materials incorporated in the WORK shall be new and of the best quality and description of their respective kinds and shall comply with all relevant specifications. Similarly the workmanship in every case shall be of the best character, and the whole shall be subject to the approval of the EMPLOYER.

Materials whose quality and construction are not covered by the Technical Specifications shall be of equal or better quality than the relevant sample accepted by the EMPLOYER'S REPRESENTATIVE.

<u>Samples</u>

In addition to any special provisions herein for the sampling and testing of materials, the CONTRACTOR shall submit to the EMPLOYER as he may require samples of all materials and goods which he proposes to use or employ in or for the WORK. Such samples, if approved, will be retained by the EMPLOYER'S REPRESENTATIVE, and no materials or goods of which samples have been submitted shall be used on the WORK unless and until such samples have been approved in writing by the EMPLOYER.

The EMPLOYER'S REPRESENTATIVE may reject any materials and goods which in his opinion are inferior to the samples thereof previously approved and the CONTRACTOR shall promptly remove such materials and goods from the Site.

The cost of supplying all such samples and of conveying same to such place of inspection or testing as the EMPLOYER may designate within the country of origin shall be deemed to be included in the tendered rates and prices.

Samples will be retained by the EMPLOYER and when directed by the EMPLOYER'S REPRESENTATIVE the CONTRACTOR shall dispose of the samples. Except for those which may be incorporated into the WORK after approval, such as plumbing and electric fixtures.

Tests Generally, Access to Premises

The EMPLOYER may examine and may require to be tested any materials or goods required In or for the WORK such as he may decide from time to time and shall have unrestricted access to the CONTRACTOR'S, CONTRACTOR'S and supplier's premises for such purpose at all times and the CONTRACTOR shall specify this requirement when placing all orders.

The EMPLOYER will notify the CONTRACTOR whether materials and goods will be inspected at the manufacturer's or supplier's premises or at the Site. No materials or goods shall be dispatched from such premises until such notification is given and, if appropriate, inspection is complete and a release certificate is given to this effect. In both cases the CONTRACTOR is to notify the EMPLOYER when materials and good will be ready for inspection and shall do so adequately in advance for him to make the necessary arrangement for inspection.

The CONTRACTOR shall afford the EMPLOYER all facilities, assistance, labor and appliances necessary for the convenient examination, testing weighing or analysis of all such materials or goods. The CONTRACTOR shall provide and prepare such test pieces of any such materials or goods as the EMPLOYER may require.

Notwithstanding any tests which may have been carried out off the Site the EMPLOYER shall be empowered to order further tests of any materials or goods to be made on the Site and to reject such materials or goods should they fail to pass such test on the Site.

The full cost of providing all facilities, labor, consumable stores and appliances required in connection with all testing on the Site shall be deemed to be included in the tendered rates and prices.

<u>Test Certificates</u>

Should the EMPLOYER not inspect any materials or goods at the place of manufacture, the CONTRACTOR shall, if required, obtain certificates of test from the suppliers of such materials or goods and shall send such certificates to the EMPLOYER. Such certificates shall certify that the materials or goods concerned have been tested in accordance with the requirements of the Technical Specifications and shall show the results of all the tests carried out. The CONTRACTOR shall provide adequate means of identifying the materials & goods delivered to the Site with the corresponding certificates.

<u>Testing at an independent Laboratory</u>

Where tests are specified or directed by the EMPLOYER to be carried out in an independent testing laboratory, the CONTRACTOR shall supply and deliver the samples and shall arrange for the relevant tests to be carried out. The independent testing laboratory shall be nominated by the CONTRACTOR and acceptable to the EMPLOYER. Unless otherwise specified the CONTRACTOR shall arrange for one copy each of the independent testing laboratory's test certificates to be delivered to the EMPLOYER and to the EMPLOYER not less than 3 working days before the materials covered by the relevant test certificates are to be incorporated in the WORK. Each test certificate shall be relatable to the materials from which the sample was taken.

Site Testing

The CONTRACTOR shall carry out such laboratory and field test (including tests to check the accuracy of testing equipment and methods but excluding tests specified to be carried out in an independent testing laboratory) as specified or as can reasonably be inferred from herein, as may be necessary to ensure and satisfy the EMPLOYER that the requirements of the Technical Specifications are met. The type and frequency of testing shall be in accordance with the relevant standards except as otherwise specified herein or directed by the EMPLOYER.

The CONTRACTOR'S attention is drawn to the fact that the frequencies of testing specified in the relevant clauses are intended to represent only a general guide. The EMPLOYER shall be empowered to vary the frequencies at which tests are conducted should he deem this necessary for the proper control of the quality of the WORK. Should the EMPLOYER'S REPRESENTATIVE vary the frequencies stated in the relevant clauses of the Technical Specifications, the CONTRACTOR shall not be entitled to extra payments thereof.

Unless otherwise agreed or directed by the EMPLOYER methods of sampling and test procedures shall be in accordance with the relevant Standard Methods of ASTM, British Standard Codes of Practice or any other relevant standard approved by the EMPLOYERS. Sample will be selected by the EMPLOYER'S REPRESENTATIVE.

<u>Shop Drawings, Working Drawings, Operations and Maintenance</u> Instructions.

The Contractor is to allow in his rates for the production of all shop drawings, working drawings, operations and maintenance instructions called for in the Specifications.

These shall include but not to be limited to the following:

(i) The surveyed location of all existing services.

(ii) A Combined Services Drawing including all surveyed existing and proposed services showing manholes, draw pits, joint boxes, inspection chambers, lighting column bases traffic signal bars, concrete surrounds, pipe diameters, etc. to scale, plus any other possible obstructions.

(iii) Combined Services Working drawings original and new.

(iv) Separate sets of working drawings for each individual service showing proposed locations for submission to the service authorities.

- (v) Existing ground levels.
- (vi) Earthworks cross sections.
- (vii) Temporary traffic sign design and fixing details.
- (viii) Proposed traffic sign design and fixing details.

(ix) Mechanical, electrical and other services drawings, diagrams and instructions as required in the contract and directed by the Engineer.

(x) Temporary work drawing where requested by the Engineer.

The rates in the appropriate section shall include for design of the civil works as specified in the Contract and for providing working drawings, shop drawings, schedules, specifications, calculations, etc. and for obtaining the Engineer's approval.

Abbreviations

In the Specification and Bill of Quantities the following abbreviations have the meanings hereby assigned to them:

B.S. C.P.	Means the specification issued by the British Standards Institution (B.S.I.) Means the code of practice issued by the B.S.I.
AASHTO	means the specification issued by the American of State Highways & Transportation Officials.
ASTM	means the specification issued by the American Society for Testing & Materials.
AC	Asbestos Cement
B.S.	British Standards
Cont'd	Continued
DEPT, Dept.	Department
Dia	diameter
Drg.	Drawing
E.O.	Extra Over
F.C.	Fiber Cement
GRP	Glass Fiber Reinforced Plastics
HDPE	High Density Polyethylene
HP	Horse Power
ISO	International Standards Organization
Kg.	Kilograms

Kw/hr	Kilowatt per hour
L.R.B.	Local Regulatory Body
L.S.	Lump Sum
Μ	meter
mm	millimeter
m3,cu.m.	Cubic meter
m2, sq.m.	Square meter
MDPE	Medium Density Polyethylene
Mic	Micron
Min., min	Minimum
MDD	Maximum Dry Density
MH	MANHOLE
No.	Number
Nos.	Numbers
O.P.C.	Ordinary Portland cement
PE	Polyethylene
P.Q.	Provisional Quantity
PVC	Polyvinyl Chloride
Qty.	Quantity
RHS	Rectangular Hollow Section
Spec	Specifications
S.R.C.	Sulphate Resisting Cement
t, tons	tonne
uPVC	Unplasticised Polyvinyl Chloride
W	Width
P.C. Rate	prime cost rate
> Greater than	
\geq Equal to or Grea	ater than
< Less than	

- ≤ Equal to or Less than
- = Equal to

Rates for various items throughout the Bills of Quantities shall include, unless otherwise stated or measured, for cutting of every description and the consequent waste, for work in girths, widths or heights of less than 300mm and for all short lengths.

Rates for all work shall include for protection, provision of samples and testing.

The pricing of materials shall take account of the following:

(i) Pricing Preambles and Specifications shall apply reciprocally between sections of the works unless otherwise described.

(ii) Materials shall be of the quantity specified unless otherwise directed by the Engineer.

(iii) All materials shall be transported, handled, stored and fixed in accordance with the printed instructions or recommendations of their manufacturer's or suppliers.

(iv) Protection of completed work, all casings and temporary coverings and making good, cleaning and polishing and clearing away upon completion.

Rates for Plumbing and HVAC Work

Rates for all pipe work shall include for assembling and joining, pipe supports, pipe sleeves and cover plates and the like.

Rates for pipework shall include for all fittings to small pipes (i.e. pipes into an internal dia. of 60mm or less) fittings (except joint in running lengths) to large pipes (i.e. pipes with internal dia exceeding 60mm) and to gutters shall be enumerated, grouped together for each size of pipe and gutter and described as fittings.

Rates for duct work are to be included all fittings, brackets, hangers and other support.

Rates for insulation are to be included for cutting, waste, joining lap and working around and our ancillaries, fittings, flanges and other obstructions.

Electrical Installations

The rates and prices for plant, equipment and installations are to be all inclusive of supply, installation, testing, commissioning and all associated builders work required for the full operation of such plant, equipment and installations, to comply in all respects with the Specification, Bills of Quantities, Drawings and to the complete satisfaction of the Local Regulatory Body and the Engineer.

The rates in general shall include for the following:

- (i) All cutting, short lengths and small quantities.
- (ii) All joints in the running length and all connections.
- (iii) All considerations arising from the specification.
- (iv) Fixing conduits / cable trays, etc., by approved methods.
- (v) Pipe sleeves through walls.
- (vi) Assembling component parts.
- (vii) Cleaning off all protective wrappers and leaving ready for use.
- (viii) Leaving all equipment etc., clean and in full working order.
- (ix) Draw wires in empty conduits.
- (x) Rates for cable and duct trench excavation shall include for all excavation, bedding, backfill and disposal as required by the Statutory Authority standard specification.
- (xi) Backfilling to trenches with approved excavated material. If the excavated material is not suitable imported fill shall be used.

The Contractor shall include for the supply of manufacturers recommended spares as required by the Specification for all electrical engineering installations and shall submit details of spares to be provided by him on the Schedule of Recommended Spares, including other relevant details.

The cable lengths / routes are measured from point to point on the drawing (horizontal plan distance on the drawing, any cable required for connections, loops, etc., at equipments, appliances, control gear or the like will be deemed to be included.

Multiple Ducts and Cables

The quantity stated in the Bills of Quantities for multiple ducts and cables is the length of a single duct or cable in the particular group of ducts or cables. The contractor will allow the cost of number of ducts or cables in the rate as appropriate. eg., a qty of 50m against a 3 way 200mm dia duct means that a total quantity of $50 \times 3 = 150m$ of 200mm duct is to be priced for, ditto for cables.

External Services

The rates for all manholes and the like are to be all inclusive of all costs for the complete construction, in accordance with the specifications, drawings and local authority requirements.

External Works

Where external works are analogous to other sections of the work e.g. excavation concrete etc., the clauses elsewhere shall apply equally to this section of the work.

Kerbing – Rates shall include for construction of concrete bed and lacking, supply and laying of precast concrete kerbs either straight or curved, finishing, curing and protecting building in gratings and frame.

Paved areas (footpaths and roadways) – Rates shall include bedding material, supply and laying of paving slabs including all cutting to fit around manhole covers and the like. Allow for forming patterns and designs in the paving stones all as detailed.

GRAND SUMMARY

S.No	DESCRIPTION	AMOUNT (Rs)
Α	PRELIMINARIES & GENERAL REQUIREMENTS	Included in Permanent Works
В	PERMANENT WORKS	
1	CIVIL WORKS	
2	PLUMBING WORKS	
3	ELECTRICAL WORKS	
4	ELV SYSTEM	
5	EXTERNAL DEVELOPMENT WORKS	
┝──		
	TOTAL COST	

(Amount in words Rs.

CIVIL WORKS

EA Consulting Pvt. Ltd.

DEVELOPMENT OF (SMIU) SINDH MADRESSATUL ISLAM UNIVERSITY CAMPUS KARACHI. CONSTRUCTION OF MODEL SCHOOL CITY CAMPUS BILL OF QUANTITY SUMMARY

S.No	DESCRIPTION	AMOUNT
Α.	SCHEDULE ITEMS	
1	EARTH WORKS	2,073,712.00
2	SUB STRUCTURE	9,733,283.30
3	SUPER STRUCTURE	15,407,852.85
4	MASONRY WORKS	2,762,206.26
5	THERMAL & MOISTURE PROTECTION	-
6	MATEL WORKS	15,171.73
7	wood works	-
8	FLOOR FINISHES	65,254.50
9	WALL FINISHES	1,094,603.18
10	CEILING FINISHES	751,075.20
11	EXTERNAL FINISHES	625,567.15
	SUB-TOTAL RS.	32,528,726.17
	Add% Above / below / At par on civil Works of Sindh CSR-2012	
B.	TOTAL OF (A) WITH PREMIUM RS. (NON-SCHEDULE ITEMS)	
1	EARTH WORKS	NOT APPLICABLE
2	SUB STRUCTURE	
3	SUPER STRUCTURE	
4	THERMAL & MOISTURE PROTECTION	
5	MATEL WORK	
6	doors and windows	
7	FLOOR FINISHES	
8	WALL FINISHES	
9	CEILING FINISHES	
10	EXTERNAL FINISHES	
	TOTAL OF (B) NON-SCHEDULE ITEMS RS.	
	TOTAL AMOUNT CARRIED TO GRAND SUMMARY (A + B)	

1.3 Add for additional lift of every three ff or part there of for excavation for building, bridges, pipelines & storage tanks tranches and pits and other structures. Item # 18(a)+18(ii) 1.4 From -5'-0" ff to -8'-0" ff From -5'-0" ff to -11'-0" ff 1.4 From +18(c)+18(ii) From -5'-0" ff to -14'-0" ff 1.4 Item # 18(c)+18(ii) From -5'-0" ff to -14'-0" ff 1.4 Item # 18(c)+18(iii) From -5'-0" ff to -5'-0" ff 1.4 From -5'-0" ff to -5'-0" ff - 1.4 C1 Hard Soil or soff Murum ± 0'-0" ff to -5'-0" ff - Cff 4d for additional lift of every three ff or part there of for excavation for building, bridges, pipelines & storage tanks tranches and pits and other structures 8,690 Cff 1.4 From -5'-0" ff to -8'-0" ff From -5'-0" ff to -8'-0" ff 9,53 1.4 From -5'-0" ff to -8'-0" ff 5,180 Cff 9,53 1.4 From -5'-0" ff to -14'-0" ff 5,180 Cff 9,53 1.4 From -5'-0" ff to -14'-0" ff 2,730 Cff 10,63 1.5 Vol.III, Port-VI, From -11'-0" ff to -14'-0" ff - Cff 10,63 1.5 Vol.I	MOUNT (Rs.)
1.1 EARTH WORKS STECLENER AND CRUBBING EARTH WORKS STECLENER AND CRUBBING 1.1 Item # 1/2-11 Youlin, pake tightwoy Works Cleaning and quubbing the elle by cutting, uprobing and removing all and and shub including disposite function in dowing and etc. complete in all respects as per standard specification, drawing and inter satisfaction of the Engineer. 8.685 SII 0.97 1.2 Vol. III.Parth & U.S. (General & PHW) Biocovation in foundation & dewatering or balling or pumping out sub sail water during securitoring instructures including disposition in foundation & dewatering or balling or pumping out sub sail water during securitoring controllegies and other structures including disposition in foundation & dewatering or balling or pumping out sub sail water during securitoring controllegies and other structures including disposition on foundation as disposition designated area (/c all lead & lift, etc. complete in all respects as per standard specification, drawing and entire satisfaction of the Engineer. 8.685 SII 0.97 1.3 Item # 18[c]-18[0] 8.667-74775 Item 4.767-7475 From -5.0°T tho -5.0°T from -110°T tho -14°0°T tho -5.0°T from -110°T tho -14°0°T tho -5.0°T from -110°T tho -14°0°T tho -5.0°T from -110°T tho -14°0°T from -110°T tho -14°0°T from -5.0°T tho -5.0°T Add for coldificant lift of every three fl or part there of for excavation for building, bridges, pipelines & storage tonis tranches and pits and other structures 6.800 Cft 8.898 6.800 Cft 9.50 1.4 Item # 18[c]-18[0] 8.10/F*	
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1.2 Vol. II.Port.I.8. II.General. 2. PHEN Note that the thing excervation in foundation a dewatering or baling or pumping out sub sal in foundation of building, bridges and other structures including dagbelling ormning lead upto 5°° ff. Complete and disposal of surplus excavated and upto 5°° ff. Complete and disposal of surplus excavated or provide and the surplus excavated of the suppose as per standard specification, drawing and entire satisfaction of the Engineer. 20,275 Cff 8.15 1.3 11.3 0 in Sand. Askes or Loose Soil ± 0°° ff to -5°° ff. 20,275 Cff 8.15 20,275 1.3 11.3 11.3 From 5°° ff to -5°° ff. 20,275 Cff 8.16 20,275 1.4 11.3 From 5°° ff to -5°° ff. 6.300 11.200 Cff 8.70 12.000 1.4 11.6 116(+1801) ± 0°° ff to -5°° ff From 5°° ff to -5°° ff 6.365 Cff 9.25 1.4 11.4 From 5°° ff to -5°° ff 6.365 Cff 9.25 1.4 11.6 11.6 11.0° ff to -5°° ff 6.366 Cff 9.89 1.4 11.4 From 5°° ff to -5°° ff 6.366 Cff 9.50 1.5 11.4 11.6 From 5°° ff to -5°° ff 6.366 Cff	8,424.45
Item # 18(c)+18(i) /F-4/75/ ±0.0° ff to -5'.0° ff 4d for additional lift of every three ff or part there of for excavation for building, bridges, pipelines & storage tanks tranches and pits and other structures. 20.275 Cff 8.15 1.3 Item # 18(c)+18(ii) & 16/P-447475 From -5-0° ff to -8'.0° ff From -50° ff to -11'.0° ff From -50° ff to -11'.0° ff From -50° ff to -11'.0° ff from -50° ff to -5'.0° ff Add for additional lift of every three ff or part there of for excavation for building, bridges, pipelines & storage tanks tranches and pits and other structures Cff 9.20 1.4 Item # 18(c)+18(ii) # 18(c)+18(ii) & 16/P-447475 From -50° ff to -5'.0° ff Add for additional lift of every three ff or part there of for excavation for building, bridges, pipelines & storage tanks tranches and pits and other structures 5.180 Cff 9.53 1.4 Item # 18(c)+18(ii) # 16/P-447475 From -5.0° ff to -3'.0° ff 5.180 Cff 9.53 1.5 Vollill, part-M, (PHEW) Providing and fixing /diving close timbering to trenches for depth exceeding 10 feet yot.2g/.0p4004CMStoplet in all respects as per standard specification, drawing and entire satisfaction of the Engineer. Stf 333.62 1.5 Vollill, Part-M, (PHEW) Item # 12/P-76/ Providing and fixing /diving close timbering to trenches for depth exceeding 10 feet yot.2g/.0p4004CMStoplete in all respects as per standard specification, drawing and entire satisfaction of the Engineer. Stf 333.62 1.6	
1.3 ± 0-0° ft to -5-0° ft 20.275 Cft 8.15 1.3 tem # 18(c)+18(i) & 1/5 P.4+74-75 From -5-0° ft to -8-0° ft 12.080 Cft 8.70 1.4 from -5-0° ft to -8-0° ft From -5-0° ft to -11-0° ft 6.365 Cft 9.25 1.4 from -5-0° ft to -11-0° ft 6.365 Cft 9.20 1.4 item # 18(c)+18(i) * 1.4° From -5-0° ft to -11-0° ft 6.365 Cft 9.80 1.4 item # 18(c)+18(i) * 1.6° From -5-0° ft to -3-0° ft 6.400 ft 9.20 Cft 8.98 1.4 item # 18(c)+18(i) * 1.6° From -5-0° ft to -3-0° ft 6.300 ft 9.30 0.100 ft 1.4 item # 18(c)+18(i) * 1.6° From -5-0° ft to -11-0° ft 5.180 Cft 9.53 1.5 item # 19(P, 24/P 44-724-73 From -50° ft to -11-0° ft 2.730 Cft 10.63 1.5 item # 19(P, 24/P 44-724-73 From -11-0° ft 2.730 Cft 10.63 1.6 Vollil, Port-M, (PHEW) Worder DARH-FLUNG FROM OURSES Exploring to trenches for depth opt to 10 5.180 Cft 8.235 Sft 166.81	
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8.16/P.4+74+75 Hom -5-0 ft 10-11-0 ft 6.365 Cft 9.25 Hem # 18(c)+18(ii)/ P-4+75/ Cift 0-14-0° ft - Cft 9.80 1.4 Cift 0-5-0° ft - Cft 9.80 1.4 From -11'-0° ft to -5'-0° ft - Cft 9.80 1.4 From -5-0° ft to -5'-0° ft - Cft 8.690 Cft 8.98 1.4 From -5-0° ft to -8'-0° ft From -50° ft to -11'-0° ft 5.180 Cft 9.53 1.4 From -5-0° ft to -8'-0° ft From -8'-0° ft to -11'-0° ft - Cft 10.08 1.5 Vol.III, Part-VI, (PHEW) Providing and fixing /driving close timbering to trenches for depth upto 10 From -11'-0° ft to -14'-0° ft - Cft 10.63 1.5 Vol.III, Part-VI, (PHEW) Providing and fixing /driving close timbering to trenches for depth exceeding 10 feet upto 6 ft fto-9'-11'-0° ft - Cft 10.63 1.6 Vol.III, Part-VI, (PHEW) Providing and fixing /driving close timbering to trenches for depth exceeding 10 feet upto 6 ft fto-9'-11'-0'' ft - Stft 333.62 1.7 Item # 22/ P-16 WPORTED EARTH-FILLING FROM OUTSIDE SOURCES Supplying	105,096.00
1.4 From -11'-0" fft to -14'-0" ff c) In Hard Soil or soft Murum ± 0'-0" fft to -5'-0"ft 8,690 Cft 9,80 1.4 Add for additional lift of every three ff or part there of for excavation for building, bridges, pipelines & storage tanks tranches and pits and other structures 8,690 Cft 8,98 1.4 Item # 18(c)+18(ii) & 16/P-4+74+75 From -5'-0" fft to -8'-0" ff 5,180 Cft 9,53 1.5 Item # 18(c)+18(ii) & 16/P-4+74+75 From -8'-0" fft to -14'-0" ff - Cff 10.08 1.5 Item # 19/P-76/ Vol.III, Part-W, (PHEW) Providing and fixing /driving close timbering to trenches for depth upto 10 feet etc. complete in all respects as per standard specification, drawing and entire satisfaction of the Engineer. 8,235 Sff 166.81 1,4 1.6 Item # 20/P-76/ Vol.III, Part-W, (PHEW) Providing and fixing /driving close timbering to trenches for depth exceeding 10 feet uptor 26 ftpePUEABM publies in all respects as per standard specification, drawing and ramming earth under floor with new earth excavated from outside) lead upto one chain and lift upto 5 feet. Joing earth in 6' layers leveling dressing and watering for compaction by roling to obtain 95% modified AASHTO density. Complete including all eads & lifts etc. complete in all respects as per standard specification, drawing and entire sotisfaction of the Engineer. 5,225 Cft 4.74 1.7 Item # 27 P-15 /Vol-III,Part-II, (General)	58,876.25
1.4 item # 18(c)+18(ii) P-4+75/ Add for additional lift of every three ff or part there of for excavation for building, bridges, pipelines & storage tanks tranches and pits and other structures 8,690 Cft 8,98 Cft 9,53 From -5-0"ff to -8-0"ff From -5-0"ff From -5	-
P-4+75/ ± 0-0'ft to -5-0'ft 8,690 Cft 8,98 1.4 Add for additional lift of every three ff or part there of for excavation for building, bridges, pipelines & storage tanks tranches and pits and other structures 5,180 Cft 9,53 1.4 Item # 18(c)+18(ii) From -5'-0'ft to -8'-0'ft 5,180 Cft 9,53 1.5 XHOP -4+74+75 From -8'-0'ft to -11'-0'ft 2,730 Cft 10.08 1.5 Vol.III, Part-VI, (PHEW) Providing and fixing /driving close timbering to trenches for depth upto 10 feet etc. complete in all respects as per standard specification, drawing and entire satisfaction of the Engineer. 8,235 Stft 166.81 1,5 1.6 Vol.III, Part-VI, (PHEW) Item # 20 / P.76/ Vol.III, Part-VI, (PHEW) Providing and fixing /driving close timbering to trenches for depth exceeding 10 feet upto 0 fixing /driving close timbering earth under floor with new earth excavated from outside) lead upto one chain and lift upto 5 feet. . Stft 333.62 1.7 Item # 2 / P.15 SUPplying and filling vatering and vatering for compaction by roling to obtain 95% modified AASHTO density. Complete including all lead & attree compaction of the Engineer. . Stft 333.62 1.7 Item # 2 / P.15 Vol-III, Part-II, (Genenral) Supplying and laing expects as p	
Item # 18(c)+18(i,i) & 16/P-4+74+75From -5-0" ft to -8-0" ft From -8-0" ft to -11'-0" ft From -8'-0" ft to -11'-0" ft From -8'-0" ft to -11'-0" ft From -11'-0" ft to -14'-0" ft From -11'-0" ft to -11'-0" ft From -11'-0" ft to -14'-0" ft From -11'-0" ft From -11'-0" ft to -14'-0" ft From -11'-0" ft From -11'-0" ft From -11'-0" ft From -	78,036.20
Item # 18(c)+18(ii) & 16/P-4+7475 From -8-0" ft to -11'-0" ft From -8-0" ft to -11'-0" ft From -11'-0" ft to -14'-0" ft 2,730 Cft 10.08 1.5 Item # 19/P-76/ Vol.II, Part-Vi, (PHEW) Providing and fixing /driving close timbering to trenches for depth upto 10 feet etc. complete in all respects as per standard specification, drawing and entire satisfaction of the Engineer. 8,235 Sft 166.81 1,5 1.6 Vol.III, Part-Vi, (PHEW) Providing and fixing /driving close timbering to trenches for depth exceeding 10 feet upto 20 free timbering and entire satisfaction of the Engineer. 8,235 Sft 166.81 1,5 1.6 Vol.III, Part-Vi, (PHEW) Item # 20/ P-76/ exceeding 10 feet upto 20 free timbering and entire satisfaction of the Engineer. - Sft 333.62 1.7 Item # 22+13 (D+cii)/P-3 & 4/Vol- III, Part-II, (General) Imported EARTH-FILLING FROM OUTSIDE SOURCES Supplying and filling watering and ramming earth under floor with new earth excavated from outside) lead upto one chain and lift upto 5 feet. laving earth in 6" layers leveling dressing and watering for compaction by rolling to obtain 95% modified AASHTO density. Complete including all lead & lifts etc. complete in all respects as per standard specification, drawing and entire satisfaction of the Engineer. 5.225 Cft 4.74 1.8 Item # 2 / P-15 /Vol-III,Part-II, (General) Frowiding and laying dry rammed brick or stone ballast / soling 1-1/2" to 2" gauge from approved quary includ	10 275 10
1.6 1.6 Cft 10.63 1.5 From -11'0" ft to -14'0" ft - Cft 10.63 1.5 SHORING WORKS - Cft 10.63 1.5 Vol.II, Part-VI, (PHEW) Providing and fixing /driving close timbering to trenches for depth and entire satisfaction of the Engineer. 8.235 Sft 166.81 1.5 1.6 Vol.II, Part-VI, (PHEW) Providing and fixing /driving close timbering to trenches for depth standard specification, drawing and entire satisfaction of the Engineer. - Sft 333.62 1.6 Vol.II, Part-VI, (PHEW) MPORTED EARTH-FILLING FROM OUTSIDE SOURCES - Supplying and filling watering and ramming earth under floor with new earth excavated from outside) lead upto one chain and lift upto 5 feet. - Stt 333.62 1.7 Item # 22/P-13 (General) Item # 2/P-15 /Vol.III,Part-II, (General) StoNE SOLING Providing and laying dry rammed brick or stone ballast / soling 1-1/2" to 2" gauge from approved quary including hand packing & filling voids with stone material, consolidating & compacting with power or hand roller,etc complete in all respects as per standard specification, drawing and entire complete in all respects as per standard specification, drawing and entire 5.225 Cft 4.74	49,365.40 27,518.40
1.5 SHORING WORKS Vol.III, Part-VI, (PHEW) Providing and fixing /driving close timbering to trenches for depth upto 10 feet etc. complete in all respects as per standard specification, drawing and entire satisfaction of the Engineer. 8,235 Sft 166.81 1.4 1.6 Item # 20/ P-76/ Vol.III, Part-VI, (PHEW) Providing and fixing /driving close timbering to trenches for depth exceeding 10 feet upto 26 fAPPUKCP. Complete in all respects as per standard specification, drawing and entire satisfaction of the Engineer. 8,235 Sft 166.81 1.4 1.6 Item # 20/ P-76/ Vol.III, Part-VI, (PHEW) Providing and fixing /driving close timbering to trenches for depth exceeding 10 feet upto 26 fAPPUKCP. Complete in all respects as per standard specification, drawing and entire satisfaction of the Engineer. - Sft 333.62 1.7 Item # 22+13 (b+cii)/P-3 & 4/Vol- III,Part-II, (General) Imported EARTH-FILLING FROM OUTSIDE SOURCES Supplying and filling watering and ramming earth under floor with new earth excavated from outside) lead upto one chain and lift upto 5 feet. laying earth in 6" layers leveling dressing and watering for compaction by rolling to obtain 95% modified AASHTO density. Complete including all lead & lifts etc. complete in all respects as per standard specification, drawing and entire satisfaction of the Engineer. 5,225 Cft 4.74 1.8 Item # 2 / P-15 (Vol-III,Part-II, (General) Item # 2 / P-15 stone sollading & compacting with power or hand roller,etc complete in all respects as per standard specification, drawing and	- 27,510.40
(PHEW)and entire satisfaction of the Engineer.8,235Sft166.811,51.6Item # 20/ P-76/ Vol.III, Part-VI, (PHEW)Providing and fixing /driving close timbering to trenches for depth exceeding 10 feet upto and fapePUC- complete in all respects as per standard specification, drawing and entire satisfaction of the EngineerSft166.811,51.6Vol.III, Part-VI, (PHEW)Providing and fixing /driving close timbering to trenches for depth exceeding 10 feet upto and fapePUC- complete in all respects as per standard specification, drawing and entire satisfaction of the EngineerSft333.621.7Item # 22+13 (b+cii)/P-3 & 4/Vol- III,Part-II, (General)Imported EARTH-FILLING FROM OUTSIDE SOURCES Supplying and filling watering and ramming earth under floor with new earth excavated from outside) lead upto one chain and lift upto 5 feet. laying earth in 6" layers leveling dressing and watering for compaction by rolling to obtain 95% modified AASHTO density. Complete including all lead & lifts etc. complete in all respects as per standard specification, drawing and entire satisfaction of the Engineer.5,225Cft4.741.8Item # 2 / P-15 /Vol-III,Part-II, (General)Stone material, consolidating & compacting with power or hand roller, etc complete in all respects as per standard specification, drawing and entire5,225Cft4.74	
1.7 Item # 2/P-15 Standadid specification, drawing and entire satisfaction of the Engineer. - Sft 333.62 1.8 Item # 2 / P-15 IMPORTED EARTH-FILLING FROM OUTSIDE SOURCES Supplying and filling watering and ramming earth under floor with new earth excavated from outside) lead upto one chain and lift upto 5 feet. laying earth in 6" layers leveling dressing and watering for compaction by rolling to obtain 95% modified AASHTO density. Complete including all lead & lifts etc. complete in all respects as per standard specification, drawing and entire satisfaction of the Engineer. 5,225 Cft 4.74 1.8 Item # 2 / P-15 Vol-III,Part-II, (General) Froviding and laying dry rammed brick or stone ballast / soling 1-1/2" to 2" gauge from approved quary including hand packing & filling voids with stone material, consolidating & compacting with power or hand roller,etc complete in all respects as per standard specification, drawing and entire	,373,680.35
1.7 Item # 22+13 (b+cii)/P-3 & 4/Vol- III,Part-II, (General) IMPORTED EARTH-FILLING FROM OUTSIDE SOURCES Supplying and filling watering and ramming earth under floor with new earth excavated from outside) lead upto one chain and lift upto 5 feet. laying earth in 6" layers leveling dressing and watering for compaction by rolling to obtain 95% modified AASHTO density. Complete including all lead & lifts etc. complete in all respects as per standard specification, drawing and entire satisfaction of the Engineer. 5,225 Cft 4.74 1.8 Item # 2 / P-15 /Vol-III,Part-II, (General) Froviding and laying dry rammed brick or stone ballast / soling 1-1/2" to 2" gauge from approved quarry including hand packing & filling voids with stone material, consolidating & compacting with power or hand roller,etc complete in all respects as per standard specification, drawing and entire	
1.7 Item # 22+13 (b+cii)/P-3 & 4/Vol- III,Part-II, (General) Supplying and filling watering and ramming earth under floor with new earth excavated from outside) lead upto one chain and lift upto 5 feet. laying earth in 6" layers leveling dressing and watering for compaction by rolling to obtain 95% modified AASHTO density. Complete including all lead & lifts etc. complete in all respects as per standard specification, drawing and entire satisfaction of the Engineer. 5,225 Cft 4.74 1.8 Item # 2 / P-15 (General) STONE SOLING Providing and laying dry rammed brick or stone ballast / soling 1-1/2" to 2" gauge from approved quary including hand packing & filling voids with stone material, consolidating & compacting with power or hand roller,etc complete in all respects as per standard specification, drawing and entire 5,225 Cft 4.74	-
1.8 Item # 2 / P-15 1.8 /Vol-III,Part-II, (General)	
1.8 STONE SOLING Providing and laying dry rammed brick or stone ballast / soling 1-1/2" to 2" gauge from approved quarry including hand packing & filling voids with stone material, consolidating & compacting with power or hand roller,etc complete in all respects as per standard specification, drawing and entire	24,766.50
(reperd)	
	182,707.20
Total Amount of Schedule Items Carried to Civil Summary 2,07	73,712.00

	GOVT.OF SINDH CSR 2012				DATE	
S.No	ltem #/Page#/	DESCRIPTION	QTY	UNIT	RATE (Rs.)	AMOUNT (Rs.)
	Vol.sched ref.					
2		PART-A (SCHEDULE ITEMS) SUB-STRUCTURE				
		CONCRETE WORKS				
		Providing and laying cement concrete plain including placing compacting, finishing, leveling and curing complete (including screening				
2.1	Item # 5(I) / P-16 /Vol-III,Part-II,	and washing at stone aggregate without shuttering etc. complete in all				
	(General)	respects as per standard specification, drawing and entire satisfaction of the Engineer.				
		Below foundation, plinth beam,situ,walls,tanks, over stone soling or where required (Ratio 1:4:8)	4,060	Cft	112.89	458,333.40
		Providing and laying cement concrete plain including placing				
2.2	Item # 5(h) / P-16 /Vol-III,Part-II,	compacting, finishing, leveling and curing (including screening and washing at stone aggregate without shuttering etc. complete in all				
2.2	(General)	respects as per standard specification, drawing and entire satisfaction of the Engineer. (For Cast in situ concrete or where required. Ratio 1:3:6)				
			165	Cft	125.95	20,781.75
		WOODEN FORMWORKS/SHUTTERING Providing, fixing, erection and removal of centering for R.C.C or plain				
	Item # 19b(i+ii/2) /	cement concrete works of partal wood (shuttering / formwork) of				
2.3	P-18 /Vol-III,Part- II,(General)	approved quality in horizontal / vertical surface etc. complete in all respects as per standard specification, drawing and entire satisfaction of				
	ii,(General)	the Engineer.				
i		Form work for lean 1:4:8 / situ 1:3:6 concrete	1,355	Sft	33.58	45,500.90
		RCC CONCRETE				
		Providing and laying Reinforced cement concrete having 3000 psi cylindrical strength (ready mixed concrete) including all kinds of formwork,				
2.4	Item # 101 / P-112 /Vol-III,Part-II,	hoisting, placing, compacting, finishing, vibrating, curing etc. complete in all respects as per standard specification, drawing and entire satisfaction				
	(General)	of the Engineer. (Excluding the cost of steel reinforcement)				
		Sub-Structure Concrete Foundations & equipment pad				
i)		(Raft, isolated, combined & strip etc.)	12,040	Cft	271.61	3,270,184.40
ii)		Plinth Beams / Grade beams i/c nibs / projections	1,260	Cft	271.61	342,228.60
iii)		RCC Ramp	-	Cft	271.61	-
iv)		Rcc Steps & Staircase (Gebs , landing & waist) Trenches & Otonholes (Bottom & Top Slab)	-	Cft	271.61 271.61	-
∨) ∨i)		Trenches & Manholes (Walls)	-	Cft Cft	271.61	-
,		Providing and laying Reinforced cement concrete having 4000 psi				
	Item # 102 / P-112	cylindrical strength (ready mixed concrete) including all kinds of formwork, hoisting, placing, compacting, finishing, vibrating, curing etc. complete in				
2.5	/Vol-III,Part-II, (General)	all respects as per standard specification, drawing and entire satisfaction				
	(Ocheral)	of the Engineer.(Excluding the cost of steel reinforcement)				
		Sub-Structure Concrete				
i)		Columns upto plinth	985	Cft	288.15	283,827.75
ii)		Rcc Retaining Wall upto Billeh	-	Cft	288.15	-
iii) iva		Rcc Sheary Lift / Core / Rcc wall upto plinth	-	Cft Cft	288.15	-
i∨) ∨)		UGWTank (Bottom & Top Slab) UGWTank (Walls)	350 440	Cft	288.15 288.15	100,852.50 126,786.00
• ,		STEEL REINFORCEMENT (SUB-STRUCTURE)	110	On	200.10	120,700.00
		Providing, supplying, cutting, fabrication of Tor / deformed steel reinforcement bar for cement concrete including cutting, bending, laying				
		in position making joints and fastening including cost of binding wire (also				
2.6	ltem # 8b / P-17 /Vol-III,Part-II,	includes removal of) etc. complete in all respects as per standard specification, drawing and entire satisfaction of the Engineer. (Bars to be				
	(General)	cut and placed in position at any level according to the Bar bending				
		schedule prepared by the contractor and approved by the Engineer).	40	Tor	100.024	4001 / / / 00
			49	Ton	100,034	4,901,666.00

	GOVT.OF SINDH CSR 2012				DATE	AMOUNT
S.No	Item #/Page#/ Vol.sched ref.	DESCRIPTION	QTY	UNIT	RATE (Rs.)	(Rs.)
2.7	ltem # 9 / P-71 /Vol-III,Part-II, (General)	BITUMEN COATING Providing and applying industrial bitumen paint/coating to plastered or cement concrete surface etc. complete in all respects as per standard specification, drawing and entire satisfaction of the Engineer.	15,400	Sft	7.78	119,812.00
2.8	ltem # 92 / P-109 / Vol-III,Part-	TERMITE TREATMENT Providing Anti-Termite treatment by spraying / sprinkling / spreading Neptachlar 0.5% Emulsion as an overall pre-construction treatment in slab type construction under the slab and along attached perches or entrances etc. complete in all respects as per standard specification, drawing and entire satisfaction of the Engineer.				
2.0	II,(General)	(Note: Plinth Area will be measured one time for payment where is the number of applications will be three times on all horizontal & vertical surfaces of the excavation for termite proofing)	6,500	Sft	9.74	63,310.00
		Total Amount of Schedule Items Carried to Civil Summary				9,733,283.30
		PART-B (NON-SCHEDULE ITEMS)				
2.9	N.S.I	WATER STOPPER BAR (FOR RCC WALL & TANKS WALL) Providing and fixing PVC Centre bubble Type ribbed water stops 300mm wide x 12mm thick including cutting or jointing for retaining wall/UGWTank wall and where required etc. complete in all respects as per standard specification, drawing and entire satisfaction of the Engineer.				
			100	Rft		
		Total Amount of Non-Schedule Items Carried to Civil Summary				

	BILL OF QUANTITY								
S.No	GOVT.OF SINDH CSR 2012 Item #/Page#/	DESCRIPTION	QTY	UNIT	RATE (Rs.)	AMOUNT (Rs.)			
	Vol.sched ref.				(K3.)	(K3.)			
		PART-A (SCHEDULE ITEMS)							
3		SUPER-STRUCTURE							
•		RCC CONCRETE							
3.1	/Vol-III,Part-II, (General)	Providing and laying Reinforced cement concrete having 3000 psi cylindrical strength (ready mixed concrete) including all kinds of formwork, hoisting, placing, compacting, finishing, vibrating, curing etc. complete in all respects as per standard specification, drawing and entire satisfaction of the Engineer. (Excluding the cost of steel reinforcement)							
		Ground Floor							
i)		Beams / Rib beams /purdi / bracing / lintels / nibs / sills / coping / bands around opening and projection	1,460	Cft	271.611	396,552.06			
ii)	Item # 101 / P-112	Slab i/c Rib / Waffle slab & projections	3,325	Cft	271.611	903,106.58			
iii)		Stair Case / steps / Rcc seats (Steps, Landing & Waist slab)	470	Cft	271.611	127,657.17			
		1 st Floor							
i)		Beams / Rib beams /purdi / bracing / lintels / nibs / sills / coping / bands around opening and projection	1,225	Cft	271.611	332,723.48			
ii)	Item # 101 / P-112	Slab i/c Rib / Waffle slab & projections	3,300	Cft	271.611	896,316.30			
iii)		Stair Case / steps / Rcc seats (Steps, Landing & Waist slab)	470	Cft	271.611	127,657.17			
·		2nd Floor Beams / Rib beams /purdi / bracing / lintels / nibs / sills / coping /							
i) 	Item # 101+12a /	bands around opening and projection	1,235	Cft	283.711	350,383.09			
ii)	P-18+112	Slab i/c Rib / Waffle slab & projections	3,295	Cft	283.711	934,827.75			
iii)		Stair Case / steps / Rcc seats (Steps, Landing & Waist slab) 3rd Floor	470	Cft	283.711	133,344.17			
i)	ltem #101+12a+12b	Beams / Rib beams /purdi / bracing / lintels / nibs / sills / coping /	1,000	Cft	291.274	291,274.00			
ii)	/P-18+112	Slab i/c Rib / Waffle slab & projections	2,740	Cft	291.274	798,090.76			
iii)		Stair Case / steps / Rcc seats (Steps, Landing & Waist slab)	245	Cft	291.274	71,362.13			
i)	Here II	Roof Beams / Rib beams /purdi / bracing / lintels / nibs / sills / coping / bands around opening and projection	100	Cft	298.836	29,883.60			
ii)	Item # 101+12a+12b+12b	Slab i/c Rib / Waffle slab & projections	195	Cft	298.836	58,273.02			
, iii)	/P-18+112	OHWTank Top & Bottom slab	495	Cft	298.836	147,923.82			
iv)		OHWTank Walls	325	Cft	298.836	97,121.70			
3.2	Vol-III, Part-II,(General)	Providing and laying Reinforced cement concrete having 4000 psi cylindrical strength (ready mixed concrete) including all kinds of formwork, hoisting, placing, compacting, finishing, vibrating, curing etc. complete in all respects as per standard specification, drawing and entire satisfaction of the Engineer.(Excluding the cost of steel reinforcement)							
		Ground Floor							
i)			1015	C ⁴⁴	000 1 47				
	Item # 102 / P-112	Columns	1,015	Cft	288.147	292,469.21			
ii)		RCC SheNOTCAPELICA	-	Cft	288.147	-			
		1 st Floor							
i)	Item # 102 / P-112	Columns	915	Cft	288.147	263,654.51			
ii)			-	Cft	288.147	-			
		2 nd Floor							
i)	ltem #102+12a		915	Cft	288.147	263,654.51			
ii)	/P-18+112	NOT APPLICABLE RCC Shear / Core / Lift / RCC Wall	-	Cft	300.247	-			
		3 rd Floor							
i)		Columns	750	Cft	307.809	230,856.75			
	ltem #101+12a+12b /P-18+112	NOT APPLICABLE							
::)	/1-10+11Z	RCC Shear / Core / Lift / RCC Wall		C ^{tt}	207 000				
ii)			-	Cft	307.809	-			

	GOVT.OF SINDH	BILL OF QUANIITY			_	
S.No	CSR 2012 Item #/Page#/ Vol.sched ref.	DESCRIPTION	QTY	UNIT	RATE (Rs.)	AMOUNT (Rs.)
	Vol.sched fel.	PART-A (SCHEDULE ITEMS)				
		Roof				
i)	Item #	Columns	175	Cft	315.372	55,190.10
ii)	102+12a+12b+12b /P-18+112		-	Cft	315.372	-
3.3	Vol-III,Part-II, (General)	STEEL REINFORCEMENT Providing, supplying, cutting, fabrication of Tor / deformed steel reinforcement for cement concrete including cutting,bending,laying in position making joints and fastening including cost of binding wire (also includes removal of) etc. complete in all respects as per standard specification, drawing and entire satisfaction of the Engineer. (Bars to be cut and placed in position at any level according to the Bar bending schedule prepared by the contractor and approved by the Engineer).				
	ltem # 8b / P-17	Ground Floor	21	Ton	100,034	2,100,714.00
	ltem # 8b / P-17	1st Floor	21	Ton	100,034	2,100,714.00
	Item # 8b+29 / P-17+19	2nd Floor	21	Ton	103,059	2,164,239.00
	Item # 8b+29x2 / P-17+19 Item # 8b+29x3	3rd Floor	17	Ton	106,084	1,803,428.00
	/ P-17+19	Roof	4	Ton	109,109	436,436.00
3.4	Item # 2 / P-91/Vol- III,Part-II,(General)	STEEL STRUCTURE WORKS Providing, supplying, cutting, fabrication of heavy steel work with angles, tees, flat iron, round iron and sheet iron for making trusses, corrugated sheet, girders, tands including cutting, tanks etc. including cutting, drilling riveting, handling assembling and finite but excluding erection in position (contractor to submit the shape are wings for approval prior to execution of work) etc. complete in the shape as per standard specification, drawing and entire satisfaction of the Engineer.				
			-	Kg	98.57	-
3.5	Item # 3 / P-91/Vol- III,Part-II,(General)	Erection and fitting in position of iron trusses staging of water tanks (contractor to submit the shop drawed for approval prior to execution of work) etc. complete in all the spects as per standard specification, drawing and entire satisfication of the Engineer.	_	Kg	5.42	-
3.6	Item # 3 / P-91/Vol- III,Part-II,(General)	PAINT ON STEEL STRUCTURE WORKS Providing and applying preparing the surface and painting on MS works guard bars, gates of iron bars, grating, railings (including standards braces) and similar open works 3 coats of Energiel paint of equivalent approved quality and shade including purces preparation, primer coat, filling, cutting etc. complete in bit respects as per standard specification, drawing and entire satisfaction of the Engineer. Priming coat		64		
		Each subsequent coat of paint (1st coat to 3rd coat)	-	Sft Sft	5.22 11.23	-
		Total Amount of Schedule Items Carried to Civil Summary				15,407,852.85
3.8	N.S.I	PART-B (NON-SCHEDULE ITEMS) WATER STOPPER BAR (FOR RCC WALL & TANKS WALL) Providing and fixing PVC Centre bubble Type ribbed water stops 300mm wide x 12mm thick including cutting or jointing for wall/OHWTank wall and where requiredetc. complete in all respects as per standard				
		specification, drawing and entire satisfaction of the Engineer.	85	Rft		
		Total Amount of Non-Schedule Items Carried to Civil Summary				

S.No	GOVT.OF SINDH CSR 2012	DESCRIPTION	QTY	UNIT	RATE	AMOUNT
3.NO	ltem #/Page#/ Vol.sched ref.		QIT		(Rs.)	(Rs.)
1	2	PART-A (SCHEDULE ITEMS)	4	5	6	7=4*6
4		<u>Masonry Works</u> All items under this head (Architectural) to be carried out as per specifications, Drawings, relevant BSI/ASTM Standards, and complete in all respect and to the entire satisfaction of the Engineer.				
4.1		<u>D.P.C</u>				
	ltem # 28b / P-19 / Vol-III,Part- II,(General)	Providing and laying DPC damp proof course with (cement sand and shingle concrete 1:2:4) including 2 coats of asphaltic mixture with leveling, curing, finishing etc complete in all respects as per standard specification, drawing and entire satisfaction of the Engineer.				
		i) Ground Floor	500	Sft	39.13	19,565.0
4.2	ltem # 23 / P-19 /Vol-III,Part-II, (General)	Block Masonry Providing and laying 1:3:6 cement concrete solid block masonry wall above 6" in thickness set in 1:6 cement mortar in ground floor Super Structure including raking out joints & curing etc., complete in all respects as per standard specification, drawing and entire satisfaction of the Engineer.				
a)		8" Thick Block Masonry				
	ltem # 23 / P-19	i) Ground Floor	2,020	Cft	146.00	294,920.00
	Item # 23+30 / P-19	ii) First Floor	2,395	Cft	148.19	354,915.0
	Item # 23+30 / P-19	iii) Second Floor	2,350	Cft	153.26	360,161.0
	Item # 23+30 / P-19	iv) Third Floor	1,805	Cft	161.20	290,966.0
	Item # 23+30 / P-19	v) Roof	705	Cft	174.14	122,768.7
4.3	ltem # 24 / P-19 /Vol-III,Part-II, (General)	Providing and laying 1:3:6 cement concrete solid block masonry wall 6" and below in thickness set in 1:6 cement mortar in ground floor Super Structure including raking out joints & curing etc., complete in all respects as per standard specification, drawing and entire satisfaction of the Engineer.				
a)		6" Thick Block Masonry				
	ltem # 24 / P-19	i) Ground Floor	2,230	Cft	157.71	351,693.3
	Item # 24+30 / P-19	ii) First Floor	2,255	Cft	159.35	359,334.2
	Item # 24+30 / P-19	iii) Second Floor	1,341	Cft	163.16	218,797.5
	Item # 24+30 / P-19	iv) Third Floor	1,340	Cft	169.11	226,607.4
	Item # 24+30 / P-19	v) Roof	540	Cft	178.81	96,557.4
b)		4" Thick Block Masonry				
	ltem # 24 / P-19	i) Ground Floor	85	Cft	157.71	13,405.3
	Item # 24+30 / P-19	ii) First Floor	125	Cft	158.81	19,851.2
	Item # 24+30 / P-19	iii) Second Floor	100	Cft	161.34	16,134.0
	Item # 24+30 / P-19	iv) Third Floor	100	Cft	165.30	16,530.0
	Item # 24+30 / P-19	v) Roof	-	Cft	171.76	-
		Total Amount Carried to Summary				2,762,206.2

5.No GOVT.OF SINDH CSR 2012 Item #/Page#/ Vol.sched ref. 2	DESCRIPTION	QTY			
Vol.sched ref.		QII	UNIT	RATE (Rs.)	AMOUNT (Rs.)
				(KS.)	(KS.)
-	3	4	5	6	7=4*6
5	3 <u>THERMAL & MOISTURE PROTECTION</u> All items under this head (Architectural) to be carried out as per specifications, Drawings, relevant BSI/ASTM Standards, and complete in all respect and to the entire satisfaction of the Engineer. MOT APPLICABLE NOT APPLICABLE	4	5	6	7=4*6
	Total Amount Carried to Summary				

	GOVT.OF SINDH CSR 2012	CSR 2012			DATE	AMOUNT
S.No	ltem #/Page#/ Vol.sched ref.	DESCRIPTION	QTY	UNIT	RATE (Rs.)	(Rs.)
1 6	2	3 METAL WORK	4	5	6	7=4*6
		All items under this head (Architectural) to be carried out as per specifications, Drawings, relevant BSI/ASTM Standards, and complete in all respect and to the entire satisfaction of the Engineer.				
6.1	Item # 5d/ P-70 / Vol.III,Part II, (Chapter -7)	Door Frame Paint Preparing surface and painting 3 coats on guard bars, gates of iron bars, gratings, railings (including standards braces, etc). And similar open work,. Complete in all respects as per drawings, specification and direction of the Engineer. For (Door Frame)				
			1,351	Sft	11.23	15,171.73
		Total Amount Carried to Summary				15,171.73

S.No	GOVT.OF SINDH CSR 2012 Item #/Page#/	DESCRIPTION	QTY	UNIT	RATE (Rs.)	AMOUNT (Rs.)
	Vol.sched ref.					
1	2	3	4	5	6	7=4*6
			4		(Rs.)	(Rs.)
		Total Amount Carried to Summary				

	GOVT.OF SINDH CSR 2012		CT ¹		RATE	AMOUNT
S.No	ltem #/Page#/ Vol.sched ref.	DESCRIPTION	QTY	UNIT	(Rs.)	(Rs.)
1 8	2	3 <u>FLOOR FINISHES</u> All items under this head (Architectural) to be carried out as per specifications, Drawings, relevant BSI/ASTM Standards, and complete in all respect and to the entire satisfaction of the Engineer.	4	5	6	7=4*6
8.1	ltem # 16C+75 / P- 42,50/Vol. III,Part-II,	Providing and laying 2" (50 mm) thick topping cement concrete 1:2:4 floor including surface finishing, leveling curing and dividing into panels with P/fixing glass strip 4mm for flooring up to 1" depth of specified pattern & design with steel trowel finished maintaining proper level etc complete in all respects as per standard specification, drawing and entire satisfaction of the Engineer.(at any height any floor)	425	Sft	43.92	18,666.00
8.2		Colored Cement Tiles Providing & laying Colored Cement Tiles (8" x 8" x 3/4") of approved dark shade laid flat in 1:2 cement mortar over 3/4" bedding mortar 1:2. complete in all respects as per standard specification, drawing and entire satisfaction of the Engineer.(at any height any floor)	425	Sft	109.62	46,588.50
		Total Amount Carried to Summary				65,254.50

	GOVT.OF SINDH CSR 2012				RATE	AMOUNT
S.No	ltem #/Page#/ Vol.sched ref.	DESCRIPTION	QTY	UNIT	(Rs.)	(Rs.)
1 9	2	3 <u>WALL FINISHES</u> All items under this head (Architectural) to be carried out as per specifications, Drawings, relevant BSI/ASTM Standards, and complete in all respect and to the entire satisfaction of the Engineer.	4	5	6	7=4*6
9.1		INTERNAL PLASTER				
	Item # 11b / P-52 / Vol. III,Part- II,(General)	Providing and applying (1/2") thick cement plaster to internal walls, columns, beams, etc. with cement mortar 1:4 including all corners, recesses, jambs, raking out joints of masonry, scaffolding etc, complete in all respects as per standard specification, drawing and entire satisfaction of the Engineer.				
	ltem # 11b / P-52	i) Ground Floor	12,300	Sft	22.84	280,932.00
	ltem # 11b+29 / P- 52 & 54	ii) First Floor	9,490	Sft	24.25	230,132.50
	ltem # 11b+29 / P- 52 & 54	iii) Second Floor	11,928	Sft	25.66	306,072.48
	ltem # 11b+29 / P- 52 & 54	iv) Third Floor	9,140	Sft	27.07	247,419.80
	ltem # 11b+29 / P- 52 & 54	v) Roof	1,055	Sft	28.48	30,046.40

C NI -	GOVT.OF SINDH CSR 2012	DESCRIPTION	OTV	115.07	RATE	AMOUNT
S.No	ltem #/Page#/ Vol.sched ref.	DESCRIPTION	QTY	UNIT	(Rs.)	(Rs.)
1 10	2	3 <u>CEILING FINISHES</u> All items under this head (Architectural) to be carried out as per specifications, Drawings, relevant BSI/ASTM Standards, and complete in all respect and to the entire satisfaction of the Engineer.	4	5	6	7=4*6
10.1	Item # 13b / P-52 / Vol. III,Part- II,(General)	PLASTER (INTERNAL CEILING SURFACE) Providing and applying (1/2") thick cement plaster to internal ceiling, soffits of beams and projections etc. with cement mortar 1:6 ic all corners, recesses, jambs, raking out joints of masonry, scaffolding etc, complete in all respects as per standard specification, drawing and entire satisfaction of the Engineer.				
	Item # 13b / P-52	i) Ground Floor	5,010	Sft	22.07	110,570.70
	Item # 13b+29 / P- 52 & 54	ii) First Floor	4,930	Sft	23.48	115,756.40
	Item # 13b+29 / P- 52 & 54	iii) Second Floor	4,870	Sft	24.89	121,214.30
	Item # 13b+29 / P- 52 & 54	iv) Third Floor	3,980	Sft	26.30	104,674.00
	Item # 13b+29 / P- 52 & 54	v) Roof	300	Sft	27.70	8,310.00
10.2	ltem # 23+24c / P- 54/ Vol.III,Part II, (General)	PAINT (INTERNAL CEILING SURFACE) Providing and applying painting on all ceiling surface with Distemper Paint of approved shade three coats over and including a coat of primer over plastered surface at any height in any floor including preparation of surface, filling depression with putty, rubbing, sand papering and cleaning etc complete in all respects as per standard specification, drawing and entire satisfaction of the Engineer.				
	Item # 23+24c / P-54	i) Ground Floor	5,010	Sft	15.22	76,252.20
	Item # 23+24c / P-54	ii) First Floor	4,930	Sft	15.22	75,034.60
	Item # 23+24c / P-54	iii) Second Floor	4,870	Sft	15.22	74,121.40
	Item # 23+24c / P-54	iv) Third Floor	3,980	Sft	15.22	60,575.60
	Item # 23+24c / P-54	v) Roof	300	Sft	15.22	4,566.00

	GOVT.OF SINDH CSR 2012				DATE	
S.No	Item #/Page#/ Vol.sched ref.	DESCRIPTION	QTY	UNIT	RATE (Rs.)	AMOUNT (Rs.)
1 11	2	3 <u>EXTERNAL FINISHES</u> All items under this head (Architectural) to be carried out as per specifications, Drawings, relevant BSI/ASTM Standards, and complete in all respect and to the entire satisfaction of the Engineer.	4	5	6	7=4*6
11.1	ltem # 11c / P-52 / Vol. III,Part- II,(General)	PLASTER (EXTERNAL SURFACE) Providing and applying (3/4") thick cement plaster to external walls, columns, beams, etc. with cement mortar 1:4 including all corners, recesses, jambs, raking out joints of masonry, scaffolding etc, complete in all respects as per standard specification, drawing and entire satisfaction of the Engineer.				
	Item # 11c / P-52	i) Ground Floor	3,465	Sft	30.16	104,504.40
	Item # 11c+29 / P-52 & 54	ii) First Floor	4,410	Sft	31.57	139,223.70
	Item # 11c+29 / P-52 & 54	iii) Second Floor	4,390	Sft	32.98	144,782.20
	ltem # 11c+29 / P-52 & 54	iv) Third Floor	3,400	Sft	34.39	116,926.00
	ltem # 11c+29 / P-52 & 54	v) Roof	1,905	Sft	35.80	68,199.00
11.2	ltem # 13b / P-52 / Vol. III,Part- II,(General)	Rough Cast Plaster Providing and applying (1/2") thick cement plaster to internal ceiling, soffits of beams and projections etc. with cement mortar 1:6 ic all corners, recesses, jambs, raking out joints of masonry, scaffolding etc, complete in all respects as per standard specification, drawing and entire satisfaction of the Engineer.	1,450	Sft	22.07	32,001.50
11.3	Vol. III.Part-	Groove Plaster Extra labor rate for making grooves of 1" x 1/4" or 3/4" x 1/2" plastered surface with true edges both vertically and horizontally with uniform depth, with groove base smoothly finished etc. complete in all respects as per standard specification, drawing and entire satisfaction of the Engineer. (At any height any Floor)	2,585	Rft	7.71	19,930.35
		Total Amount Carried to Summary			<u> </u>	625,567.15

	GOVT.OF SINDH CSR 2012				RATE	AMOUNT
S.No	ltem #/Page#/ Vol.sched ref.	DESCRIPTION	QTY	UNIT	(Rs.)	(Rs.)
1	2	3 PART-B (NON SCHEDULE ITEMS)	4	5	6	7=4*6
4		THERMAL & MOISTURE PROTECTION				
		All items under this head (Architectural) to be carried out as per specifications, Drawings, relevant BSI/ASTM Standards, and complete in all respect and to the entire satisfaction of the Engineer.				
4.1		Providing & laying complete roof treatment at any floor and any height as shown in the drawing, details consisting of following items complete in all respects as per drawing, standards, specifications and direction of the Engineer.				
		 i) Providing and laying 1" thick average levelling CC screed over Rcc slab for achieving leveled surface with (1:4) cement sand mortar, complete in all respect and as per drawing & specification and to the entire satisfaction of the Engineer. 	4,290	Sft		
		 ii) Providing and laying in position Water proofing membrane Hi Grip Elastomer SUNTAN PP4000 4mm thick from Pak Hy-Oils limited or approved equivalent over above leveled surface including primer coating, overlapping (horizontal & vertical) complete as per manufacturer's specifications, instruction & as shown in the drawing etc, complete in all respects as per drawings, specification and as directed by the Engineer. 	4 2 2 0	64		
		iii) Providing and laying 2" thick minimum with 3000 psi strength concrete screed including BRC mesh 4" x 4" x 10 swg from AI - Burhan (Pvt) Ltd or approved equivalent in required slope curing, making ridges, valleys, chamfered edges etc complete in all respects as per drawings, specifications and as directed by the Engineer.	4,290	Sft		
		iv) Providing & laying 34mm thick heat & cold Insulation tile by National Tile or approved equivalent, approved pattern & color as per the finishing schedule as shown in drawing including setting the tiles with cement sand mortar 1:4/Dry Bond, chipping, cutting, jointing and grouting material of approved quality (overall thickness as shown in the drawings) etc. complete in all respects as per specifications, drawings and instructions of the Engineer.	4,290	Sft		
			4,290	Sft		
		Total Amount Carried to Summary				

S.No	GOVT.OF SINDH CSR 2012	DESCRIPTION	QTY	UNIT	RATE	AMOUNT
	Item #/Page#/ Vol.sched ref.	DESCRIPTION		-	(Rs.)	(Rs.)
1 5	2	3 METAL WORK	4	5	6	7=4*6
		All items under this head (Architectural) to be carried out as per specifications, Drawings, relevant BSI/ASTM Standards, and complete in all respect and to the entire satisfaction of the Engineer.				
5.1		SS Railing Providing, fabricating, welding & fixing in position Stainless Steel 304 grade Staircase railing comprising of 2" dia hand rail, 1-1/2" dia baluster in alternate steps with 1/2" dia solid bar, mid rail with 1/2" dia (4-Nos) including all required accessories (base plate, cap, nuts & bolts etc), complete in all respects as per drawing, standard, specifications and direction of the Engineer.				
		i) Ground Floor	65	Rft		
		ii) First Floor	45	Rft		
		iii) Second Floor	45	Rft		
		iv) Third Floor	45	Rft		
		v) Roof	45	Rft		
5.2		Aluminum Windows & Ventilator Providing, fabricating and fixing champagne color anodized premium quality deluxe aluminum section with beading section for openable and fixed windows, ventilator (using Pakistan Cable, Alcorp, Krudson or equivalent approved manufacturers) including 5mm thick clear glass to be approved make by (Ghani Glass or other equivalent approved) fixed to concrete or masonry surfaces, using champing color anodized long screws with nylon plugs, for window and ventilators hinges, stainless steel rollers, locking arrangements, handles stays, PVC glazing bead and whether strips, Caulking with caulking compound etc. complete in all respects, as per drawings and specifications and all works to be carried out the satisfaction of Engineer. (at any height/floor) Note: Minimum wall thickness for all sections shall be 2mm and width will be 100mm wide to be made according to the design.				
		Windows				
			925	Sft		
		W2	380	Sft		
		W3 Ventilator	105	Sft		
		V1	225	Sft		
		V2	55	Sft		
		V3	310	Sft		
5.3		V4 <u>Rolling Shutter</u> Providing and fixing 20 swg G.I. sheet rolling shutters including all accessories and fitting encased in G.I. box complete with brackets, arrangement for inside and outside looking with operation handles, cutting holes and making good damages to walls etc. painting with 3 coats of enamel paint over a coats of red oxide paint on M. S. section etc. complete as required (at any height / floor) etc, complete in all respects as per specifications & relevant drawings and all works to the satisfaction of the Engineer.	20	Sft		
		W4	35	Sft		

	GOVT.OF SINDH CSR 2012					
S.No	Item #/Page#/ Vol.sched ref.	DESCRIPTION	QTY	UNIT	RATE (Rs.)	AMOUNT (Rs.)
1 5.4	2	6 Rungs / Monkey Ladder	4	5	6	7=4*6
5.4		Providing fabricating and fixing of MS Monkey Ladder /Access Ladder for O.H water tank or where required comprising of 1-1/2" dia MS pipe with structural steel including all required fixing arrangement to complete the job as shown in drawing (at any height in any fiber) etc. complete in all respects as per drawing, standard, sperfications & direction of the Engineer.	-	Kg		
5.5		Grill Door Providing, fabricating, welding & fixing in position MS hallow tube grill door comprising of 1-1/2" x 1-1/2" x 16 Swg hollow tube horizontal & vertical as shown on drawing, including solid posts, hold fast (6 No), L-drop with lock & MS sheet 16 swg, heavy duty wheel up to 3" dia with cover, MS wheel track with 2" x 2" x 1/4" thick " T " iron including 1:2:4 concrete and all required fixing hardware including two coat of red oxide paint and three coat of epoxy paint of approved color & shades as per manufacturer's specification etc. complete in all respects as per drawing, standard, specifications and direction of the Engineer.				
			1,350	Kg		
5.6		MS SHEET DOOR FRAME Providing and fixing M.S. moulded sheet door frames of 5" x 2" manufactured from mild steel sheet of 16 gauge conforming to B.S.S. 1245 having a double rebate size $1-1/2" \times 1/2"$ provision of 3 Nos. M.S. plate, section $1-1/2" \times 1/4"$ (2 Nos. 6 inch long welded with frame at not less than 10 points and 1 Nos. 12 inch long welded with frame at not less than 20 points), with holes and threads for fixing steel hinges, fitted with one locking box of same sheet (point welded inside the frame), 6 Nos. 6 inches long flat iron fixing lugs of $1-1/4" \times 3/16"$ section, treated with special red oxide primer coat all around including cutting holes and filling the cavity with cement concrete 1:4 etc. in any floor at any height. etc, complete in all respects as per drawing, standard , specifications and direction of the Engineer. (at any height any floor)				
			1,655	Rft		
		Providing fabricating and fixing of 25mm dia SS pipe rungs (304 grade) in UG & O.H water tank complete with all fixing arrangements (rawal bolt,etc) as shown in drawing painting with rust proof paint (at any height in any floor) etc, complete in all respects as per drawing, standard, specifications and direction of the Engineer.				
			60	Rft		
		Total Amount Carried to Summary				

				RATE	AMOUNT
Item #/Page#/ Vol.sched ref.	DESCRIPTION	QTY	UNIT	(Rs.)	(Rs.)
2	3 DOORS, WINDOW & VENTILATORS	4	5	6	7=4*6
	All items under this head (Architectural) to be carried out as per specifications, Drawings, relevant BSI/ASTM Standards, and complete in all respect and to the entire satisfaction of the Engineer.				
	Door Shutter Providing, Making & Fixing 1-1/2" thick (38mm) solid core Formica finished flush door shutters with & with out fanlight, including 1/4" thick(6mm) MDF with mechanically pressed Formica of approved quality, colour & shade, Formica facing on either side, over all around best quality partal wood 50mm wide horizontal, vertical & cross band frame & 150mm wide lock rail, hollow area except framing to be filled with the approved rough wood, 1-1/2" x 1-1/2" thick Red Marinti wood edge lipping all around the shutter including approved colour shade polish with door beading. The door shutter mechanically pressed by standard manufacturers under power driven hydraulic press as approved by the Engineer, including (termite treatment using termite liquid) etc., complete in all respect, as per specifications & relevant drawings, and to the entire satisfaction of the Engineer.				
	i) Ground Floor to Roof(D1, D2, D4 & D5)	2,010	Sft		
	Providing, Making & Fixing $1-1/2$ " thick 1st class seasoned Red Maranti wood shutte r fully glazed comprising of 3" x $1-1/2$ " outer & inner frame 5mm thick clear glass & $1-1/4 \times 1-1/4$ " wooden strip for glass holding, door beading including approved colour shade polish with lacquer finished, termite treatment etc. Complete in all respects, as per specifications & relevant drawings, and to the entire satisfaction of the Engineer.				
	D3	70	Sft		
	IRON MONGRY				
i)	Ball Bearing Hinges 125mmx3mm, Stainless Steel (BON-91)	292	Nos.		
ii) iii)	Tower bolts (DTB-12) Locks (heavy duty) Lever Handle on Rose + Euro Profile Escutcheon, SS Finish(BON-704)+Mortise Cylinder Lock case, 45mm BS, SS Finish (BON-761)	71	Nos.		
		71	Nos.		
i∨)	Knob Profile Cylinder, one side key, one side knob, L-60mm, SN Finish	71	Nos.		
V)		15	Nos.		
,					
	Providing making and fixing in position wall mounted cabinets made of 3/4" thick laminated MDF i/c all around Red Marinti wood lipping, rough wood frame, complete with all accessories i.e. imported magnetic hinges, locks, catchers, best quality handles etc. including termite treatment using termite liquid and (Lacquer polish finish) complete in all respects as per drawing, specifications, and or as directed by the Engineer. (Front face will be measured for payments)(At any height Any floor)				
		25	Sft		
	ii) iii) i∨)	DOORS, WINDOW & VENTILATORS All Items under this head (Architectural) to be carried out as per specifications, Drawings, relevant 83/X51M Standards, and complete in all respect and to the entire satisfaction of the Engineer. Door Shutter Providing, Making & Fixing 1-1/2" thick (38mm) solid core formica finished flush door shutters with a with out fanlight, including 1/4" thick(6mm) MDF with mechanically pressed formica of approved quality, colour & shade, formica of approved quality, colour & shade, formica facing on either side, over all around best quality partal wood 30mm wide horizontal, vertical & cross band frame & 150mm wide lock rail, hollow area except farming to be filled with the approved rough wood, 1-1/2": h1/2" thick Red Marinti wood edge lipping all around the shutter including approved colour shade polish with door beading. The door shutter mechanically pressed by standard manufacturers under power driven hydraulic press as approved by the Engineer, including (letmic the readment using termile field) etc., complete in all respect, as per specifications & relevant drawings, and to the entire satisfaction of the Engineer. i) Ground Floor to Roof(D1, D2, D4 & D5) Providing, Making & Fixing 1-1/2" thick Ist class seasoned Red Maranti wood shutter fully glazed comprising of 3" x1-1/2" outer & inner frame 5mm thick clear glass & 1-1/4 x 1-1/4 wooden stip for glass holding, door beading including approved colour shade polish with lacquer finished, termite treatment etc. Complete in all respects, as per specifications & relevant drawings, and to the entire satisfaction of the Engineer. JB Ball Bearing Hinges 125mmx3mm, Stainless Steel (BON-91) ii) Tower bots (DB-12) Locks (heavy duty) Lever Handle on Rose + Eu	DOOES. WINDOW & VENTILATORS All Items under this head (Architectural) to be carried out as per specifications, Dravings, relevant 83/ASTM Standards, and complete in all respect and to the entire satisfaction of the Engineer. Door Shuffer Providing, Making & Eking 1-1/2' thick (38mm) solid core Formica finished flush door shufters with & with out fartight, including 1/4' thick(4mm) MDF with mechanically pressed Formica of approved quality, colour & shade, Formica facing on either side, over all around best quality partal wood 50mm wide horizontal, vertical & cross bond frame & 150mm wide lock rail, hollow area except framing to be filled with the approved rough wood, 1-1/2' x 1-1/2' thick Red Marinit wood edge lipping all around the shufter including approved colour shade polish with door beading. The door shufter mechanically pressed by standard manufacturers under power driven hydroulic press as approved by the Engineer, including filermite treatment using termite liquid) etc., complete in all respect, as per specifications & relevant drawings, and to the entire satisfaction of the Engineer. I) Ground Floor to Roof(D1, D2, D4 & D5) 2.010 Providing, Making & Exing 1-1/2'' thick. Ist class seasoned Red Maranit wood shuffer fully glazed comprising of 3'x 1-1/2' outer & inner frame 5mm thick clear glass & 1-1/4'' wooden strip for glass holding, door beading including approved colour shade polish with lacquer finished. termite treatment etc. Complete in all respects, as per specifications & relevant drawings, and to the entire satisfaction of the Engineer. I) Ball Bearing Hinges 125mmXam, Stainless Steel (BON-91) 292 III Tower bolts (DTB-12) 71	DOORS, WINDOW & VENTILATORS All liems under this head (Architectural) to be carried out as per specifications, Dravings, relevant 81/ASMS standards, and complete in all respect and to the entire satisfaction of the Engineer. Door Shutter Providing, Making & Rixing 1-1/2" thick (38mm) solid core Formica finished flush door shutters with a with out fonlight, including 1/4" thick(6mm) MDF with mechanically presed Formica of a proved quality, colour & shade, Formica facing on either side, over all around best quality partal wood Somm wide horizonful, version and frame & 150mm wide lock rail, hollow area except framing to be filled with the approved rough wood, 1-1/2" thick Ked Martini wood edge lipiping all around the shutter including approved colour shade polish with door beading. The door shutter mechanically pressed by standard manufactures under power driven hydraulic press as paproved by the Engineer. Including thermite hisubert and comprising of 3". Int/2" outer & time frames frame f	DOORS WINDOW A VENTILATORS All ferms under this head (Architecturd) to be carried out as per specifications, flowing, elevant B3/ASIM Standards, and complete in all respect and to the entire satisfaction of the Engineer. Dor Shuffer Providing, Maxing & Fring, 1-1/2" thick (38mm) sold core formica finished float door shufter with & with an under link in cloking 1/4" thick(6mm) MDP with machanically pressed formica of approved quality, colour & strade, Formica facing on either side, over all around best quality partal wood 50mm wide horizontal, vertical & cross band frame & 130mm wide lock and the strate with & withing approved colour shade positish with door beading. The door shufter mechanically pressed by standard manufactures, under power driven hydraulic press as approved by the Engineer, including (termine treatment using termile liquid) etc., complete in all respect, as per specifications & relevant drawings, and to the entire satisfaction of the Engineer. i) Ground Floor to Root(D1, D2, D4 & D5) 2.010 Stt Providing, Making & Fixing 1-1/2" thick is class seasoned Red Marcnii wood snuter fully glaced comprising of 3 x 1-1/2" outer & linnef frame 5mm thick clear glaces & 1-1/4" woode risk for dash straft for glass holding, door beading including approved colour shade polish with lacquer finished, termile tread/glass & 1-1/4" woode risk for dash straft for glass holding. iemile treading turges 125mmx/mmm, Stainless Steel (SON-P1) 222 Nos. immile final diar straft for dash straft. Nos. Nos. immile final diar straft. 71 Nos. immile final diar straft.

S.No CSR 2012 Item #/Page#/ vol.shed ref. DESCRIPTION QTV UNIT RATE (Rs.) AMOUNT (Rs.) 1 2 CABINET (FLOOR MOUNTED) 3 4 5 6 7=4'6 6.5 CABINET (FLOOR MOUNTED) 3 4 5 6 7=4'6 6.5 CABINET (FLOOR MOUNTED) 4 5 6 7=4'6 7 CABINET (FLOOR MOUNTED) 4 5 6 7=4'6 6.5 CABINET (FLOOR MOUNTED) 4 5 6 7=4'6 7 Thick laminated MDF i/cal laround Red Munit wood liping, rough wood frame, complete with all accessories i.e. imported magnetic hinges, lacks, catchers, bet quality hondies etc. informations, and or as directed by the Engineer. (Front face will be measured for payments)(At any height fland) 40 Sft
1 2 3 4 5 6 7=4*6 6.5 CABINET (FLOOR MOUNTED) Providing making and fixing in position floor mounted cabinets made of 3/4" thick laminated MDF i/c all around Red Marinti wood lipping, rough wood frame, complete with all accessories i.e. imported magnetic hinges, locks, catchers, best quality handles etc. including termite treatment using termite liquid and (Lacquer polish finish) complete in all respects (at any height / floor) as per drawing, specifications, and or as directed by the Engineer. (Front face will be measured for payments)(At any height any floor) 4 5 6 7=4*6

	GOVT.OF SINDH CSR 2012				RATE	AMOUNT
S.No	ltem #/Page#/ Vol.sched ref.	DESCRIPTION	QTY	UNIT	(Rs.)	(Rs.)
1	2	3	4	5	6	7=4*6
7		FLOOR FINISHES All items under this head (Architectural) to be carried out as per specifications, Drawings, relevant BSI/ASTM Standards, and complete in all respect and to the entire satisfaction of the Engineer.				
7.1		LEVELLING SCREED Providing & laying 1: 4 cement sand mortar levelling screed under marble/porcelain tiles or where required complete in all respects as per specifications, drawings and instructions of the Engineer.				
		i) Ground Floor	832	Cft		
		ii) First Floor	800	Cft		
		iii) Second Floor	800	Cft		
		iv) Third Floor	800	Cft		
		v) Roof	35	Cft		
7.2		PORCELAIN TILE Providing & laying full body Porcelain Tile (Matt finish) on floor comprising of 12" x 24" x 3/8" & 24" x 24" x 1/2" thick Porcelain tiles of approved make & colour as per floor pattern with or without spacers shown in drawing including setting the tiles with dry bond sulry, grouting with matching colour approved grouting material in jointing, curing, cutting etc, complete in all respects as per specifications, drawings and instructions of the Engineer. (Note: Cost of base mortar/levelling screed will be paid separate item) Base Rate only for Porcelain Tile: 1350/Sq.m				
		i) Ground Floor	755	Sft		
		ii) First Floor	570	Sft		
		iii) Second Floor	235	Sft		
		iv) Third Floor	1,320	Sft		
		v) Roof	1,020	Sft		
7.3		Marble Tile Providing and laying Pre-Polished Marble Tile on floor 18" x 18" of approved make & colors with borders, patterns as per design with or without spacers including setting the tiles with dry bond sulry, grouting with matching colour approved grouting material in jointing, curing, cutting etc, complete in all respects as per specifications, drawings and instructions of the Engineer. (Note: Cost of base mortar/levelling screed will be paid separate item) Base Rate only for Marble Tile: 70/Sft				
		i) Ground Floor	4,896	Sft		
		ii) First Floor	4,875	Sft		
		iii) Second Floor	5,210	Sft		
		iv) Third Floor	4,125	Sft		
		v) Roof	255	Sft		

	GOVT.OF SINDH CSR 2012					
S.No	Item #/Page#/ Vol.sched ref.	DESCRIPTION	QTY	UNIT	RATE (Rs.)	AMOUNT (Rs.)
1	2	3	4	5	6	7=4*6
7.4		Marble Counter Top Providing, laying and fixing Per-Polished Marble Counter Top 24" wide and 3/4" thick as per drawing, activities include provide & fixe 1-1/2" thick RCC slab, setting with Dry Bond, fixing in wall with cutting/chiseling in RCC / CC members etc, grouting with matching colour approved grouting material in joints, chamfering edging/half D gola around the counter top, finishing, maintaining proper level with curing etc. where required complete in all respects as per specifications and as directed by the Engineer. Base Rate only for Marble counter top 150/Sft				
		i) Ground Floor	45	Sft		
		ii) First Floor	50	Sft		
		iii) Second Floor	25	Sft		
		iv) Third Floor	25	Sft		
7.5		National Tile Providing, laying and fixing 125 x 155 x 20mm Industrial Tile by National Tiles (split clay tile) or equivalent, of approved design, size, pattern & color as per the finishing schedule, including fixing with Dry Bond, chipping, cutting, jointing and grouting material of approved quality & using plastic spacers (overall thickness as shown in the drawings) complete in all respects, as per drawings, specifications and as directed by the Engineer.				
			60	Sft		
		Total Amount Carried to Summary				

	GOVT.OF SINDH CSR 2012		0.7%		RATE	AMOUNT
S.No	ltem #/Page#/ Vol.sched ref.	DESCRIPTION	QTY	UNIT	(Rs.)	(Rs.)
1 8	2	3 WALL FINISHES	4	5	6	7=4*6
Ū		All items under this head (Architectural) to be carried out as per specifications, Drawings, relevant BSI/ASTM Standards, and complete in all respect and to the entire satisfaction of the Engineer.				
8.1		PORCELAIN SKIRTING Providing and fixing Porcelain tiles Skirting 4" high of approved make & colors over plastered surface including jointing with dry boand, grouting with approved material, curing, cutting etc. complete in all respects as per specifications, drawings and instructions of the Engineer. Base rate only for Porcelain tiles: 1350 Per Sq.m				
		i) Ground Floor	30	Sft		
		ii) First Floor	-	Sft		
		, ,	-	Sft		
		iii) Second Floor				
		iv) Third Floor	60	Sft		
		v) Roof	-	Sft		
8.1		PORCELAIN DADO Providing and fixing half body Porcelain tiles Dado 12" x 12" x 3/8" thick up to required height of approved make & colors over plastered surface including jointing with dry bond, grouting with approved material, curing, cutting etc. complete in all respects as per specifications, drawings and instructions of the Engineer. Base rate only for Porcelain tiles: 1350 Per Sq.m				
		i) Ground Floor	1,275	Sft		
		ii) First Floor	1,425	Sft		
		iii) Second Floor	915	Sft		
			915			
		iv) Third Floor	915	Sft		
		v) Roof	-	Sft		
8.3		Marble Skirting Providing and fixing of Pre-polished Marble tile Skirting 4" high (12" x 4" x 1/2") of approved colors with patterns, match with floor tiles over plastered surface, including jointing with dry bond, cutting, curing, etc complete in all respects as per drawings, specifications and the satisfaction of he Engineer. Base rate only for Marble Tile: 40 Per Sft				
		i) Ground Floor	320	Sft		
		ii) First Floor	264	Sft		
		iii) Second Floor	290	Sft		
		iv) Third Floor	235	Sft		
		v) Roof	90	Sft		
8.4		PAINT (INTERNAL WALL SURFACE) Providing and applying painting on all internal wall surface with Matt Enamel Paint of approved shade three coats over and including a coat of primer over plastered surface including preparation of surface, filling depression with putty, rubbing, sand papering and cleaning etc complete in all respects as per standard specification, drawing and entire satisfaction of the Engineer.				
		i) Ground Floor	12,300	Sft		
		ii) First Floor	9,490	Sft		
		iii) Second Floor	11,928	Sft		
		iv) Third Floor	9,140	Sft		
			9,140	Sft		
		v) Roof	100	211		

	GOVT.OF SINDH					
S.No	CSR 2012 Item #/Page#/ Vol.sched ref.	DESCRIPTION	QTY	UNIT	RATE (Rs.)	AMOUNT (Rs.)
1 8.5	2	3 Providing and applying 3/4" thick 1:4 cement sand pudlo plaster , using pudlo mixed with 2.25 kg/ cement bag on all internal surface of UG & OHW Tanks at any height & level, using chamfered edges, rounding off corner etc. including scaffolding complete in all respects as per drawing, standard, specifications and direction of the Engineer.	4	5	6	7=4*6
8.6		Providing and laying Pre-Polished Marble Tiles/Slab one piece of approved make, colors & size with borders, patterns including 3 grooves at nosing as per design including setting the tiles with dry bond sulry, grouting with matching colour approved grouting material in jointing, curing, cutting, chamfering edging/half D gola etc, (overall thickness as shown in the drawings) complete in all respect as per drawings, specifications and to the instructions of the Engineer.	2,275	Sft		
		a) For tread 1" (25mm) thick				
		i) Ground Floor	235	Sft		
		ii) First Floor	235	Sft		
		iii) Second Floor	235	Sft		
		i∨) Third Floor	235	Sft		
		b) For riser 1/2" (10mm) thick				
		i) Ground Floor	130	Sft		
		ii) First Floor	130	Sft		
		iii) Second Floor	130	Sft		
8.7		 iv) Third Floor Providing and fixing of Pre-polished National tile Skirting of approved colors with patterns, match with floor tiles over plastered surface, including jointing with dry bond, cutting, curing, etc complete in all respects as per drawings, specifications and the satisfaction of he Engineer. 	130	Sft		
			12	Sft		
		Total Amount Carried to Summary				

	GOVT.OF SINDH CSR 2012					
S.No	Item #/Page#/ Vol.sched ref.	DESCRIPTION	QTY	UNIT	RATE (Rs.)	AMOUNT (Rs.)
1 9	2	3 <u>CEILING FINISHES</u> All items under this head (Architectural) to be carried out as per specifications, Drawings, relevant BSI/ASTM Standards, and complete in all respect and to the entire satisfaction of the Engineer.	4	5	6	7=4*6
9.1		Providing and laying 24" x 24" x 1/2" thick Mineral fiber ceiling fixed in aluminum section complete with adjustable metal suspension system consisting of galvanized steel furring channel, intermediate channel, perimeter channel, aluminum angle / tee, including cutting of holes for lights fittings etc. Complete in all respects as per drawings, relevant specifications and as directed by the Engineer.				
			950	Sft.		
9.2		Providing, fabricating and installing Gypsum board 24" x 24" x 1/2" thick moisture resistant false ceiling of approved colour and shape of elephant brand or equivalent including adjustable metal framing suspension system, required hard wears, jointing tap, all cutting for light fixers & other design feature etc, complete in all respects, as per drawings, specifications and or as directed by the consultant / Engineer.				
			900	Sft.		
		Total Amount Carried to Summary				

	GOVT.OF SINDH CSR 2012				RATE	AMOUNT
S.No	Item #/Page#/ Vol.sched ref.	DESCRIPTION	QTY	UNIT	(Rs.)	(Rs.)
1 10	2	3 External Finishes	4	5	6	7=4*6
10		All items under this head (Architectural) to be carried out as per specifications, Drawings, relevant BSI/ASTM Standards, and complete in all respect and to the entire satisfaction of the Engineer.				
10.1		Ornamental Stone Providing & fixing approved Ornamental Stone (Gadap / Gizri) railing comprising of 6" x 6" x 36" high baluster over 9" x 3" thick stone slab, 9" x 2" thick stone coping including all fixing arrangement (Nut, Bolts, MS plates) etc complete in all respects as per specifications, drawings and instructions of the Engineer. (At any height & any floor)				
			170	Rft		
10.2		Providing and fixing approved Stone (Gadap / Gizri) 4" x 2" & 2" x 2" around windows/ventilators or where required with 1:4 cement sand mortar, grouting with the pigmented approved grouting material including cutting, jointing, screwing, clip & clamping system, curing, etc complete in all respect as per drawings, specifications and the satisfaction of he Engineer.				
10.2		a) 4" x 2"	3,235	Rft		
		b) 2" x 2"	3,235 3,235	Rft		
10.3		Providing & applying pure acrylic water based, durable moderate texture that gives a traditional look with crack bridging of 0.6mm, breathable, anti- carbonation coating with its unique long lasting colours. One coat alkali resistant primer, two coats heritage traditional texture and two final coats of approved Jotashield colorlast of approved colour shade including surface prepration & as per instruction of the manufacturer etc complete in all respects as per drawings, specifications and the satisfaction of he Engineer.	3,233	KII		
			19,340	Sft		
10.4		Stone Cladding (GIZRI / GADAP) Providing and fixing Stone Cladding with GADAP / GIZRI Stone 12" x 6" x 1" thick of approved colors, size, thickness with patterns over 1/2" thick base of cement mortar in 1:4 C.M., including cutting, jointing, curing, etc complete in all respect as per drawings, specifications and the satisfaction of he Engineer.(At any height & any floor)	855	Sft		
10.5		PRE-CAST Providing and fixing RCC/PCC Pre-Cast Coping /Gola of approved colors, size & thickness shown on the drawing lay over 1/2" thick base of cement mortar in 1:4 C.M., including cutting, jointing, screwing, grouting & curing, etc complete in all respects as per drawings, specifications and the satisfaction of he Engineer.				
		a) Projection Gola b) Coping	1,045 750	Rft Rft		
10.6		C.C Flower Planter Supply and set plants with CC flower planter up to 450mm dia as shown on drawing all works comprising of (Filling sweet earth with manure compacting, curing, finishing & leveling) etc, size of plant as per drawing, complete in all respect as per drawing and direction of Engineer.				
			16	Each.		
10.7		BENCH Providing and fixing 2" thick top Pre-cast concrete Bench size of (5'-10" long x 2' wide x 1.5' high) in natural colour without backrest as shown in drawing, including reinforcement, rounding off edges, fixing bench permanent with base, complete in all respect, as per drawings, specifications and directed by the consultant / Engineer.	10	Nos.		
		Total Amount Carried to Summary				

PLUMBING

S. NO.	DESCRIPTION	TOTAL AMOUNT IN PAK RUPEES
Α.	SCHEDULE ITEMS	
1	Plumbing Fixtures	509,122
	SUB-TOTAL-A Rs.	509,122
	Add% Above/Below/At par on Plumbing Works of Composite Schedule of Rates 2012, GOVT. OF SINDH	
	TOTAL-A Rs.	
B.	NON-SCHEDULE ITEMS	
1	Plumbing Fixtures	
2	Cold and Hot Water Supply Piping	
3	Isolation Valves	
4	Plumbing Specialties	
5	Packaged Pump Sets	
6	Water Tank Connection	
7	Water Cooler & Water Filter	
8	Soil, Waste,RW and Vent Pipes	
9	Drainage Specialties	
10	Manholes and Gully traps	
11	External Connection	
12	Gas Works	
	TOTAL-B RS.	
	TOTAL AMOUNT (A+B) CARRIED TO GRAND SUMMARY	

S.No.	GOVT. OF SINDH CSR 2012	DESCRIPTION	QTY	UNIT	RATE	AMOUNT
5.110.	ltem #/Page#/ Vol.sched ref.	DESCRIPTION	G	onn	(Rs.)	(Rs.)
1 A.	2	3 (SCHEDULE ITEMS)	4	5	6	7=(4X6)
		PLUMBING FIXTURES				
1		Providing & fixing squating type white glazed earthen ware w.c pan with front flush inlet & complete with including the cost of flushing cistern with internal fitting and flush pipe with bend and making requisite number of holes in walls plinth & floor for pipe connection& making good in cement concrete 1:2:4 (Foreign Equivalant).				
	(a)ii	W.C.pan 23" & low level earthen ware flush tank 3 gallons with 4" dia white glazed earthen were trap and plastic thumble.	9	Nos	5,772.80	51,955
2	Chapter #1, Item #5, Page #2	Providing & fixing European white glazed earthen ware wash down w.c pan complete with and I/c the cost of white/black plastic seat (best Quality) and lid with c.p brass hinges and buffers, 3 gallons white glazed earthen ware low level foushing cistern with siphon fitting 1-1/2" dia white porcelain enamelled flush bend 3/4" dia and making requisite number of holes in walls, plinth and floor for pipe connections and making good in cement concrete 1:2:4. (Foreign Quality)	18	Nos	11,477.40	206,593
3а	Chapter #1, Item #10, Page #3	Providing and fixing 24" x 18" lavatory basin in white glazed earthen ware complete with & I/c the cost of W.I. or C.I cantilever brackets 6 inches built into walls, painted white in two coats after a primary coat of red lead paint a pair of 1/2" dia rubber plug & chrome plated brass chain 1-1/4" dia, malloable iron or brass unions and making requisite number of holes in walls, plinth & floor for pipe connectios and making good in cement concrete 1:2:4 (Foreign or Equivalent)	18	Nos	4,928.00	88,704
3b		Add extra for labour for providing & fixing of earthen ware pedestal white or coloured glazed (Foreign or Equivalent)	18	Nos	2,533.47	45,602
4		Providing & Fixing steel sinks satinless local make complete with cast iron or wraught iron brackets 6 inches built in wall, 1-1/2" c.p rubber plug chrome plated brass chain, 1-1/2" c.p brass waste, with 1-1/2" P.V.C waste pipe & making requisite number of holes in wall & plinth & floor for pipe connection & making good in cement concrete 1:2:4.				
	(a)	Steel sink stainless sized 40" x 20" local make (Standard Pattern)	2	Nos	5,052.30	10,105
5	(c) Chapter #2, Item	Steel sink stainless sized 33" x 18" local make (Standard Pattern) Providing & Fixing chrome plated brass towel rail complete with	11	Nos	5,712.30	62,835
0	#1, Page #7	brackets fixing on wooden cleats with 1" long c.p brass screws.				
	ib	Towel rail 36" long 3/4" dia round or square (Superior quality)	9	Nos	1,412.95	12,717
6	Chapter #2, Item #2, Page #7	Providing & fixing c.p brass toilet paper holder of standard size with chrome plated brass brackets complete (similar to twytords design No.1108)				
	b	Superior Quality	18	Nos	1,071.40	19,285
7	Chapter #2, Item #3, Page #7	Providing & Fixing 24" x 18" bavelled edge mirrior of begium glass complete with 1/8" thick hard board and c.p screws fixed to wooden pleat.				
	b	Superior Quality	1	Nos	2,376.00	2,376
8	Chapter #2, Item #5, Page #8	Supplying & Fixing soap tray earthen ware with c.p screws etc. complete.	18	Nos	497.20	8,950
		AMOUNT CARRIED TO SUMMARY				509,122

BOQ							
S.No.	GOVT. OF SINDH CSR 2012 Item #/Page#/	DESCRIPTION	QTY	UNIT	RATE (Rs.)	AMOUNT (Rs.)	
	Vol.sched ref.						
1	2	3	4	5	6	7=(4X6)	
Β.		(NON-SCHEDULE ITEMS)					
1		PLUMBING FIXTURES:					
ii		Providing and fixing bath toilet accessories as under:					
		Hand Spray / Muslim shower	18	Nos			
		WC Cleaning Brush	18	Nos			
	1	AMOUNT CARRIED TO SUMMARY					
					I	1	

		BOQ				
S.No.	Item #/Page#/	DESCRIPTION	QTY	UNIT	RATE (Rs.)	AMOUNT (Rs.)
	Vol.sched ref.					- //////
1	2	3	4	5	6	7=(4X6)
		WATER SUPPLY:				
2		Cold and Hot Water Supply Piping				
		Supply, installation, testing and Commissioning of PPR PN - 20 Cold/Hot water pipes as per DIN 8077-8078 with molded fittings PN - 25 as per DIN 16962, including pipe supports, cutting, filling, testing/commissioning and all accessories as indicated on the drawing, as per specifications and Engineers approval.				
i		3/4" dia	750	Rft		
ii 		1" dia	230	Rft		
iii iv		1 1/4" dia 1 1/2" dia	30 800	Rft Rft		
V		2" dia	1400	Rft		
vi		2 1/2" dia	100	Rft		
vii Viii		3" dia	0	Rft Rft		
VIII		4" dia	0	RII		
		External Connection				
		Connection to external water supply network, after including coordination with external drawings, the cost of excavation, Piping as specified and shown on the drawing, as per specifications and Engineers approval.	1	doL		
	I	AMOUNT CARRIED TO SUMMARY		1		

.No. Cs		DESCRIPTION 3 Isolation Valves Providing and fixing of PPR Coated PN-20 Gate valves of bronze material for diameter 2" and smaller and Cast Iron material for Diameter greater than 2" as per specifications and Engineers approval. 3/4" dia 1' dia 1/4" dia 1 1/2" dia 2' dia 2' dia 3" dia 4" dia 4' dia Providing and fixing of PN-20 non return Valve of Bronze Material for diameter 2" and smaller and Cast Iron material for Diameter greater than 2" as per type indicated in specifications and as per Engineers approval. 1 1/2" dia	QTY 4 0 1 1 7 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	UNIT 5 Nos Nos Nos Nos Nos Nos Nos Nos	RATE (Rs.) 6	AMOUNT (Rs.) 7=(4X6)
Vol.s 1 3 i i i i i i v v v i v i i i i i i i i	sched ref. 2	Isolation Valves Providing and fixing of PPR Coated PN-20 Gate valves of bronze material for diameter 2" and smaller and Cast Iron material for Diameter greater than 2" as per specifications and Engineers approval. 3/4" dia 1" dia 1 1/4" dia 1 1/4" dia 2 1/2" dia 2" dia 2 1/2" dia 3" dia 4" dia Non Return Valves Providing and fixing of PN-20 non return Valve of Bronze Material for diameter 2" and smaller and Cast Iron material for Diameter greater than 2" as per type indicated in specifications and as per Engineers approval.	0 1 1 7 2 0 0	Nos Nos Nos Nos Nos Nos Nos		
1 3 i ii iii iv v v v i v iiiii v ii v ii v ii v iii v iii v iii v iii v iii v iii v iii v ii v v iii v iii v v v v ii v	2	Isolation Valves Providing and fixing of PPR Coated PN-20 Gate valves of bronze material for diameter 2" and smaller and Cast Iron material for Diameter greater than 2" as per specifications and Engineers approval. 3/4" dia 1" dia 1 1/4" dia 1 1/4" dia 2 1/2" dia 2" dia 2 1/2" dia 3" dia 4" dia Non Return Valves Providing and fixing of PN-20 non return Valve of Bronze Material for diameter 2" and smaller and Cast Iron material for Diameter greater than 2" as per type indicated in specifications and as per Engineers approval.	0 1 1 7 2 0 0	Nos Nos Nos Nos Nos Nos Nos	6	7=(4×6)
3 i ii iii iv v vi vii viii viii iii		Isolation Valves Providing and fixing of PPR Coated PN-20 Gate valves of bronze material for diameter 2" and smaller and Cast Iron material for Diameter greater than 2" as per specifications and Engineers approval. 3/4" dia 1" dia 1 1/4" dia 1 1/4" dia 2 1/2" dia 2" dia 2 1/2" dia 3" dia 4" dia Non Return Valves Providing and fixing of PN-20 non return Valve of Bronze Material for diameter 2" and smaller and Cast Iron material for Diameter greater than 2" as per type indicated in specifications and as per Engineers approval.	0 1 1 7 2 0 0	Nos Nos Nos Nos Nos Nos Nos		
i ii iv v vi vii vii viii 4		Providing and fixing of PPR Coated PN-20 Gate valves of bronze material for diameter 2" and smaller and Cast Iron material for Diameter greater than 2" as per specifications and Engineers approval. 3/4" dia 1" dia 1 1/4" dia 1 1/2" dia 2" dia 2 1/2" dia 3" dia 4" dia Non Return Valves Providing and fixing of PN-20 non return Valve of Bronze Material for diameter 2" and smaller and Cast Iron material for Diameter greater than 2" as per type indicated in specifications and as per Engineers approval.	1 7 2 0 0	Nos Nos Nos Nos Nos		
ii iii v vi vii vii t ii		material for diameter 2" and smaller and Cast Iron material for Diameter greater than 2" as per specifications and Engineers approval. 3/4" dia 1" dia 1 1/4" dia 1 1/2" dia 2" dia 2 1/2" dia 3" dia 4" dia Non Return Valves Providing and fixing of PN-20 non return Valve of Bronze Material for diameter 2" and smaller and Cast Iron material for Diameter greater than 2" as per type indicated in specifications and as per Engineers approval.	1 7 2 0 0	Nos Nos Nos Nos Nos		
ii iii v vi vii vii t ii		Diameter greater than 2" as per specifications and Engineers approval. 3/4" dia 1" dia 1 1/4" dia 1 1/2" dia 2" dia 2 1/2" dia 3" dia 4" dia Non Return Valves Providing and fixing of PN-20 non return Valve of Bronze Material for diameter 2" and smaller and Cast Iron material for Diameter greater than 2" as per type indicated in specifications and as per Engineers approval.	1 7 2 0 0	Nos Nos Nos Nos Nos		
ii iii v vi vii vii t ii		3/4" dia 1" dia 1 1/4" dia 1 1/2" dia 2" dia 2 1/2" dia 3" dia 4" dia Non Return Valves Providing and fixing of PN-20 non return Valve of Bronze Material for diameter 2" and smaller and Cast Iron material for Diameter greater than 2" as per type indicated in specifications and as per Engineers approval.	1 7 2 0 0	Nos Nos Nos Nos Nos		
ii iii v vi vii vii t ii		 1" dia 1 1/4" dia 1 1/2" dia 2" dia 2 1/2" dia 2 1/2" dia 3" dia 4" dia Non Return Valves Providing and fixing of PN-20 non return Valve of Bronze Material for diameter 2" and smaller and Cast Iron material for Diameter greater than 2" as per type indicated in specifications and as per Engineers approval. 	1 7 2 0 0	Nos Nos Nos Nos Nos		
iv v vi vii viii 4 i		 1 1/4" dia 1 1/2" dia 2" dia 2 1/2" dia 3" dia 4" dia Non Return Valves Providing and fixing of PN-20 non return Valve of Bronze Material for diameter 2" and smaller and Cast Iron material for Diameter greater than 2" as per type indicated in specifications and as per Engineers approval. 	7 2 0 0	Nos Nos Nos Nos		
iv v vi vii viii 4 i		 1 1/2" dia 2" dia 2 1/2" dia 3" dia 4" dia Non Return Valves Providing and fixing of PN-20 non return Valve of Bronze Material for diameter 2" and smaller and Cast Iron material for Diameter greater than 2" as per type indicated in specifications and as per Engineers approval. 	2 0 0	Nos Nos Nos Nos		
vi vii viii 4 i		2" dia 2 1/2" dia 3" dia 4" dia Non Return Valves Providing and fixing of PN-20 non return Valve of Bronze Material for diameter 2" and smaller and Cast Iron material for Diameter greater than 2" as per type indicated in specifications and as per Engineers approval.	2 0 0	Nos Nos Nos		
vii viii 4 i		2 1/2" dia 3" dia 4" dia Non Return Valves Providing and fixing of PN-20 non return Valve of Bronze Material for diameter 2" and smaller and Cast Iron material for Diameter greater than 2" as per type indicated in specifications and as per Engineers approval.	0 0	Nos Nos		
vii viii 4 i		3" dia 4" dia Non Return Valves Providing and fixing of PN-20 non return Valve of Bronze Material for diameter 2" and smaller and Cast Iron material for Diameter greater than 2" as per type indicated in specifications and as per Engineers approval.	0	Nos		
4 i ii		4" dia Non Return Valves Providing and fixing of PN-20 non return Valve of Bronze Material for diameter 2" and smaller and Cast Iron material for Diameter greater than 2" as per type indicated in specifications and as per Engineers approval.				
4 i ii		Non Return Valves Providing and fixing of PN-20 non return Valve of Bronze Material for diameter 2" and smaller and Cast Iron material for Diameter greater than 2" as per type indicated in specifications and as per Engineers approval.				
i		Providing and fixing of PN-20 non return Valve of Bronze Material for diameter 2" and smaller and Cast Iron material for Diameter greater than 2" as per type indicated in specifications and as per Engineers approval.				
i		Providing and fixing of PN-20 non return Valve of Bronze Material for diameter 2" and smaller and Cast Iron material for Diameter greater than 2" as per type indicated in specifications and as per Engineers approval.				
ii		for diameter 2" and smaller and Cast Iron material for Diameter greater than 2" as per type indicated in specifications and as per Engineers approval.				
ii		Engineers approval.				
ii						
ii			0	Nos		
		2" dia		Nos		
		3" dia	2 0	Nos		
		3 did	0	INOS		
				-		

BOQ								
	GOVT. OF SINDH							
S.No.	CSR 2012	DESCRIPTION	QTY	UNIT	RATE	AMOUNT		
5.110.	Item #/Page#/	DESCRIPTION	QII	UNIT	(Rs.)	(Rs.)		
	Vol.sched ref.							
1	2	3	4	5	6	7=(4X6)		
5		Plumbing Specialties						
		Supply and installation of the following including all fittings, fixings,						
а		accessories, etc., as indicated on the drawing, as per						
		Specifications and Engineers approval.						
i		1/2" dia. Bib Tap	1	Nos.				
ii		1" Air Relief Valve	3	Nos.				
iii		2 1/2" dia foot valve	2	Nos.				
iv		2 1/2" Y-type Strainer	2	Nos.				
V		2 1/2" Flexible Connection	4	Nos.				
		AMOUNT CARRIED TO SUMMARY						

Item #/Proget/ Volkched ref. 0 (E3.) 1 2 3 4 5 6 Pockaged Pump Sets Suppy and includion of below methoned pump including pump foundation, control panel, wing from panel to pumps volves, pilpy coessoids, etc. from Such on Reader to Discharge header, os indicated on the drawing, os per specifications, and transmess approval. 1 Nos. 1 Water transfer humps tel (1 DuV): Pow = 55 GPM # 73 thead 1 Nos.	BOQ							
Volsched eff. Volsched eff. 3 4 5 6 7=(4X6) 6 Packaged Pump Sets Supply and installation of below mentioned pump instudent pump foundation, other drawing, as per specifications and requires approved. 1 Nos 1 Nos 1 Nos 1 Nos 1 Nos 1 Nos	S.No.	CSR 2012		QTY	UNIT			
6 Packaged Pump Set: Supply and Installation of below mentioned pump including bring pring the constraint of the owner of the print of		Vol.sched ref.						
Supply and Intellation of below mentioned pump including pump foundation. control proved in Discharge header, an indicated on the drowing, as per specifications and Engineers approval. Water Francher Pump set () Duty). Plaw = 65 CPM /# 75 th head	1	2	3	4	5	6	7=(4X6)	
Supply and Intellation of below mentioned pump including pump foundation. control proved in Discharge header, an indicated on the drowing, as per specifications and Engineers approval. Water Francher Pump set () Duty). Plaw = 65 CPM /# 75 th head								
i Wolker Monoter Pump set (1 Duty). I Nos Row = 45 GPM @ 75 fr hood I Nos	6		Supply and installation of below mentioned pump including pump foundation, control panel, wiring from panel to pumps, valves, piping, accessories, etc. from Suction header to Discharge header, as indicated on the drawing, as per specifications and					
• • • • • • •								
	i			1	Nos			
			AMOUNT CARRIED TO SUMMARY					

	BOQ							
	GOVT. OF SINDH							
S.No.	CSR 2012	DESCRIPTION	QTY	UNIT	RATE	AMOUNT		
	ltem #/Page#/				(Rs.)	(Rs.)		
-	Vol.sched ref.			_	,	7 (4)(/)		
1	2	3	4	5	6	7=(4X6)		
7		Water Tank						
/		Connection for water tank including with valves, supports,						
а		excavation and Backfill, complete all in accordance with the						
		drawing and specifications.						
i		2" Connection to RCC water tanks	1	No.				
ii		Connection to overhead water tanks using Float switch	1	No.				
iii		Cast Iron Medium Duty Cover For RCC water tanks	1	No.				
	I							
		AMOUNT CARRIED TO SUMMARY						

BOQ							
S.No.	GOVT. OF SINDH CSR 2012	DESCRIPTION	QTY	UNIT	RATE (Rs.)	AMOUNT (Rs.)	
1	Item #/Page#/ Vol.sched ref. 2	3	4	5	6	7=(4X6)	
8		Water Cooler					
а		Supply and installation of Stainless Steel Electric water cooler of below mentioned capacity with two taps, R-22 Refrigeration system, S.Steel Tank safety tested at 10kg/cm2 (142 p.s.i.) with recommended maximum working pressure of 3kg/cm2 (42 p.s.i.) including all accessories like Valves, interconnecting piping, Drain tray and drain connection s as indicated in the drawings, as per specifications and engineers approval.	4	No.			
b		Water Filter Supply and installation of 3 stage UV Water filter having minimum flow rate of 0.5 gpm including valves, piping, accessories, etc., as indicated on the drawing, as per specifications and Engineers approval.	4	No.			
ļ	I	AMOUNT CARRIED TO SUMMARY	1	<u>I</u>			

BOQ							
S.No.	GOVT. OF SINDH CSR 2012 Item #/Page#/	DESCRIPTION	QTY	UNIT	RATE (Rs.)	AMOUNT (Rs.)	
	Vol.sched ref.				(,	()	
1	2	3	4	5	6	7=(4X6)	
•		Č	•		- ·		
9		Soil, Waste,RW and Vent Pipes					
		Providing and fixing, uPVC pipes and fittings as per BS EN 1329 for above ground installations for Soil, Waste, Vent & Rw pipes with					
		Kite mark on pipes and fittings including cleanout plug, clamps, hanger collars, supports, specials (bend, tees, Y-tee etc.) as indicated on the drawing, as per specifications and Engineers					
		approval.					
i		2" dia	280	Rft			
ii		3" dia	1130	Rft			
iii		4" dia	340	Rft			
		Providing and fixing, uPVC pipes and fittings as per BS EN 1401 for below ground installations for Soil pipes including excavation, backfill, fittings (bend, tees, Y-tee etc.) as indicated on the drawing, as per specifications and Engineers approval.					
i		6" dia	220	Rft			
		AMOUNT CARRIED TO SUMMARY					

BOQ								
S.No.	GOVT. OF SINDH CSR 2012 Item #/Page#/	DESCRIPTION	QTY	UNIT	RATE (Rs.)	AMOUNT (Rs.)		
	Vol.sched ref.							
1	2	3	4	5	6	7=(4X6)		
10								
10		Drainage Specialties						
а		Providing and fixing of Multi floor trap with multiple dia inlet and Single outlet and cleanout plug of the approved self cleaning design with S.Steel grating as specified by the architect, as indicated on the drawing, as per specifications, architectural finishing schedule and Engineers approval.	70	Nos				
b		Providing and fixing of PVC Roof Drains with Over Drain of Dome Type with PVC/Stainless Steel Dome with 6" Outlet, as specified by the architect, as indicated on the drawing, as per specifications, architectural finishing schedule and Engineers approval.	4	Nos				
С		Providing and fixing UPVC cowl for vent pipe of the following dia including all accessories complete in all respects.						
i		2" dia	2	Nos				
ii		3" dia	1	Nos				
d		Providing and fixing of Single Hinge, 6" dia PN-10 back flow preventer/Flap valve as per DIN EN 1092-2 for sewage water outlet connection into the nala as indicated on the drawing, as per specifications, architectural finishing schedule and Engineers approval.	2	Nos				
		AMOUNT CARRIED TO SUMMARY						

	BOQ							
S.No.	GOVT. OF SINDH CSR 2012 Item #/Page#/	DESCRIPTION	QTY	UNIT	RATE (Rs.)	AMOUNT (Rs.)		
	Vol.sched ref.							
1	2	3	4	5	6	7=(4X6)		
11		Manholes and Gully traps						
		Construction of 30" x 30" Sanitary sewage manhole with 24" x 24"						
а		Medium duty Cover (Min Weight = 60 kg) cover as specified and shown on the drawing, as per specifications and Engineers approval.	2	Nos.				
b		Construction of 18" x 18" gully trap with 10" P- trap and 18" x 18" cover (min Weight =65 kg) as specified and shown on the drawing, as per specifications and Engineers approval.	3	Nos.				
С		Providing and fixing of 12" x 12" (inner) RCC Catch Basing with 12" x 12" heavy duty ductile iron grating, as specified by the architect, as indicated on the drawing, as per specifications, architectural finishing schedule and engineers approval.	2	Nos				
		AMOUNT CARRIED TO SUMMARY						

Image: Project / Volkshold ref. (E3) 1 2 3 4 5 6 72(33) 12 External Connection Connection with external drawings, he cost of excavation, Ploing association with external drawing, he cost of excavation, specifications and Engineers approval. 1 Job 1 Job	BOQ							
Vol.sched ref.	S.No.	CSR 2012		QTY	UNIT			
12 Extend Connection Contraction to externed Severge network, offer including conditions and Engineers approval.		Vol.sched ref.						
12 Extend Connection Coordination with external Savage network, drifer including roodinations and Engineers approval. 1 Job 1 Job	1	2	3	4	5	6	7=(4X6)	
Contraction to external devinge, nectors of excavation to specifications and Engineers approval.								
	12		Connection to external Sewage network, after including coordination with external drawings, the cost of excavation, Piping as specified and shown on the drawing, as per	1	dol			
		1	AMOUNT CARRIED TO SUMMARY		1		l	

BOQ								
S.No.	GOVT. OF SINDH CSR 2012	DESCRIPTION	QTY	UNIT	RATE (Rs.)	AMOUNT (Rs.)		
	Item #/Page#/ Vol.sched ref.				(K3.)	(13.)		
1	2	3	4	5	6	7=(4X6)		
-								
13		Gas Piping						
		Supply, installation Testing and Commissioning of Poly Ethylene PE						
		80 PN-16 Gas pipes for buried applications as per BS DIN 8074-						
		8075 and PS-3580 with fusion fittings including excavation, backfill, pipe supports as indicated on the drawing, as per specifications						
		and Engineers approval.						
i		1/2" dia	250	Rft				
ii		3/4" dia	0	Rft				
iii		1" dia	0	Rft				
		Gas Valves Supply, installation, testing and Commissioning of Isolation/Gate						
		valves for Gas piping as indicated on the drawing, as per						
		specifications and Engineers approval.						
i		1/2" dia	2	Nos				
ii		3/4" dia	0	Nos				
iii		1" dia	0	Nos				
		Connections						
		Making service connection with existing Gas Company mains						
i		with necessary approval and directions by the Local Gas	1	Job				
		Company.						
		Installation and provision of Gas meter and Regulator to the Gas Service Lines as per specifications and requirements of Local Gas						
ii		Company including taking approval and making all payments to	1	Job				
		the Gas Company in this regard.						
		AMOUNT CARRIED TO SUMMARY		Τ				

ELECTRICAL WORKS

SUMMARY

S. NO.	DESCRIPTION	TOTAL AMOUNT IN PAK RUPEES
Α.	SCHEDULE ITEMS	
1	SUB HEAD I MAIN & SUBMAINS	614,710
2	SUB HEAD II POINT WIRING	502,850
3	SUB HEAD XI ELECTRICAL ACCESSORIES	366,465
	SUB-TOTAL-A Rs.	1,484,025
	Add% Above/Below/At par on Electrical Works of Composite Schedule of Rates 2012, GOVT. OF SINDH	
	TOTAL-A Rs.	
Β.	NON-SCHEDULE ITEMS	
1	L.V. DISTRIBUTION BOARDS	
2	low voltage cables and wires	
3	CONDUITS & PIPES	
4	WIRING ACCESSORIES	
5	LIGHT FIXTURE & FANS	
6	UPS SYSTEM	
7	CABLE TRUNKING	
8	LIGHTNING PROTECTION SYSTEM (LPS)	
	TOTAL-B Rs.	
	TOTAL AMOUNT (A+B) CARRIED TO GRAND SUMMARY	

S.No.	GOVT. OF SINDH CSR 2012	DESCRIPTION	QTY	UNIT	RATE	AMOUNT
0	Item #/Page#/ Vol.sched ref.		S. I	•	(Rs.)	(Rs.)
1	2	3 PART-A (SCHEDULE ITEMS)	4	5	6	7 = (4 × 6)
1		SUB HEAD I MAIN & SUBMAINS				
a)	Item # 24(D)/ P-4/ Second	COLUMN Providing & laying (MAIN or SUB MAIN) PVC insulated with size 3-7/.029 copper conductor in %1'' dia PVC conduit recessed in the wall or column as required.				
b)	P-4/ Second	Providing & laying (MAIN or SUB MAIN) PVC insulated with size 3-7/.036 copper conductor in ³ / ¹ dia PVC conduit recessed in the wall or column as required.	740	Per Mtr.	294	217,560
			1,175	Per Mtr.	338	397,150
	0405					
	CARRIE	D TO ELECTRICAL SUMMARY =====>>>>				614,710

S.No.	GOVT. OF SINDH CSR 2012	DESCRIPTION	QTY	UNIT	RATE	AMOUNT
3.NO.	Item #/Page#/ Vol.sched ref.	DESCRIPTION	QIT	UNII	(Rs.)	(Rs.)
1	2	3	4	5	6	7 = (4 x 6)
1 2 a)	2	SUB HEAD II POINT WIRING Wiring for light or fan point with 3/.029 PVC insulated wire in 20mm (3/4'') PVC conduit recessed in the wall or column as required.		5 Per Point	6	
		D TO ELECTRICAL SUMMARY =====>>>>				502,850

S.No.	GOVT. OF SINDH CSR 2012	DESCRIPTION	QTY	UNIT	RATE	
1	Item #/Page#/ Vol.sched ref. 2	3	4	5	(Rs.) 6	(Rs.)
	2	3	4	5	0	7 = (4 x 6)
3	SUB HEAD XI	SUB HEAD XI ELECTRICAL ACCESSORIES				
a) b)	P-33/ Second Edition-2012 C .	<u>CEILING ROSE</u> Providing & fixing Bakelite ceiling rose with two terminals. <u>FAN</u> Providing & fixing Brass Ceiling fan 56'' (good quality)	445	Per No. Per No.	72 3,185	32,040 334,425
	CARRIE	D TO ELECTRICAL SUMMARY ====>>>>				366,465

	GOVT. OF SINDH CSR 2012		0.7%		RATE	AMOUNT
S.No.	ltem #/Page#/ Vol.sched ref.	DESCRIPTION	QTY	UNIT	(Rs.)	(Rs.)
1	2	З PART-B (NON-SCHEDULE ITEMS)	4	5	6	7 = (4 x 6)
1 a)		L.V. DISTRIBUTION BOARDS Supply, installation, testing & commissioning of Wall/Flush mounted Sub Main Distribution Board (SMDB) / Distribution Boards (DB), made with 16 SWG sheet steel metal, as per single line diagram, dust protected, vermin proof housing coated with approved color having all the necessary switching and protections, including all mounting accessories as per specifications and drawings, complete in all respect.				
i		SMDB-MS (Form-2, Type-2)	1	No.		
ii		DB-MS-GF	1	No.		
iii		DB-MS-1F	1	No.		
iv		DB-MS-2F	1	No.		
V		DB-MS-3F	1	No.		
		D TO ELECTRICAL SUMMARY ====>>>>				
	CARRIE					

SNo. Journal of Taggeff Volusched ref. DESCRIPTION QTY UNIT MC (R) MC (R) 2 2 3 4 5 6 7 = (4 × 4) 2 IOW VOLTAGE CABLES AND WIRES Supply: installation. testing 8. commissioning of following size of multicore / single core. Cu/PVC GU/PVC/PVC. unarmound. 06 kV/1 kV, 450/730V or 300/500V voltage grade cooper active in olecody kid accessories tugs: cable gland = 4c. as per dowings and specification. complete in all respect. 4 5 <t< th=""><th></th><th>GOVT. OF SINDH CSR 2012</th><th></th><th></th><th></th><th>RATE</th><th>AMOUNT</th></t<>		GOVT. OF SINDH CSR 2012				RATE	AMOUNT
2 LOW VOLTAGE CABLES AND WIRES Supply, installation, festing & commissioning of following size of multi-core / single-core, Cu/PVC, Cu/PVC/PVC, unamouned, 0.6 KVI, KV, 450/750V or 300/500V voltage grade copper cable in alterady laid raceways of trench-including all accessing lag, cable gland etc. os per drawings and specification, complete in all respect. a) 4 Core - AL/PVC/PVC Cable (450/1000V) i	S.No.		DESCRIPTION	QTY	UNIT		
Supply. installation. festing & cormitisioning of following size of multi-core / single care. CU/PVC. Cu/PVC/PVC. unamueq. 0.6 kV/1 kV, 490/730V or 300/500V voltage grade capper cable in altready loid traceways of trench including all accessfies log. cable is altready loid traceways of trench including all accessfies log. cable (a) 4 Core - AL/PVC/PVC Cable (400/1000V) 60 i 4 Core - 50 Sq.mm AL/PVC/PVC Cable 60 b) 1 Core - CU/PVC Cable (450/750V) i i 1 Core - 10 Sq.mm Cu/PVC/PVC Cable 235 d) 2 Core - 62 Sq.mm Cu/PVC/PVC Flexible Cable 10 d) 1 Core - CU/PVC/PVC Hexible Cable 10 i 1 Core - 10 Sq.mm Cu/PVC/PVC Flexible Cable 60 i 1 Core - 62 Sq.mm AL/PVC/PVC Cable 60 i 1 Core - 10 Sq.mm Cu/PVC Cable 60 i 1 Core - 10 Sq.mm Cu/PVC Cable 60 i 1 Core - 10 Sq.mm Cu/PVC Cable 60 ii 1 Core - 6 Sq.mm Cu/PVC Cable 60 ii 1 Core - 6 Sq.mm Cu/PVC Cable 60 iii 1 Core - 6 Sq.mm Cu/PVC Cable 10 iii 1 Core - 6 Sq.mm Cu/PVC Cable 10 iii 1 Core - 6	1	2	3	4	5	6	7 = (4 x 6)
i 4 Core - 50 Sq.min AI./PVC/PVC Cable 60 Mfr. b) 1 Core - CU/PVC Cable (450/750V) 235 Mfr. c) 2 Core - CU/PVC/PVC Flexible Cable (300/500V) 200 Mfr. d) 1 Core - AL/PVC Cable (450/750V) as ECC 0 Mfr. i 1 Core - AL/PVC Cable (450/750V) as ECC 0 Mfr. i 1 Core - CU/PVC/CC Cable (450/750V) as ECC 0 Mfr. i 1 Core - CU/PVC Cable (450/750V) as ECC 0 Mfr. i 1 Core - CU/PVC Cable (450/750V) as ECC 0 Mfr. ii 1 Core - CU/PVC Cable (450/750V) as ECC 1 0 ii 1 Core - 6 Sq.mm Cu/PVC Cable 60 Mfr. iii 1 Core - 6 Sq.mm Cu/PVC Cable 10 Mfr.	2		Supply, installation, testing & commissioning of following size of multi core / single core, Cu/PVC, Cu/PVC/PVC, unarmoured, 0.6 kV/1 kV, 450/750V or 300/500V voltage grade copper cable in already laid raceways or trench including all accessories lugs, cable gland etc. as per drawings and specification,				
b) 1 Core - CU/PVC Cable (450/750V) 235 Mtr. c) 2 Core - CU/PVC /PVC Flexible Cable (300/500V) 10 Mtr. d) 1 Core - AL/PVC Cable (450/750V) as ECC 10 Mtr. ii 1 Core - CU/PVC Cable (450/750V) as ECC 60 Mtr. e) 1 Core - CU/PVC Cable (450/750V) as ECC 60 Mtr. ii 1 Core - CU/PVC Cable (450/750V) as ECC 60 Mtr. iii 1 Core - 6 Sq.mm Cu/PVC Cable 60 Mtr. iii 1 Core - 6 Sq.mm Cu/PVC Cable 60 Mtr. iii 1 Core - 6 Sq.mm Cu/PVC Cable 10 Mtr.	a)		4 Core - AL/PVC/PVC Cable (600/1000V)				
1 1 Care - 10 Samm Cu/PVC Cable 235 Mtr. c) 2 Care - G // CVC /PVC Flexible Cable 100 Mtr. d) 1 Care - A // PVC Cable (450/750V) as ECC 10 Mtr. e) 1 Care - CU/PVC Cable (450/750V) as ECC 60 Mtr. ii 1 Care - CU/PVC Cable (450/750V) as ECC 60 Mtr. ii 1 Care - CU/PVC Cable (450/750V) as ECC 10 Mtr. iii 1 Care - CU/PVC Cable 60 Mtr. iii 1 Care - 10 Sq.mm Cu/PVC Cable 60 Mtr. iii 1 Care - 6 Sq.mm Cu/PVC Cable 10 Mtr. iii 1 Care - 6 Sq.mm Cu/PVC Cable 10 Mtr. iii 1 Care - 6 Sq.mm Cu/PVC Cable 10 Mtr.	i		4 Core - 50 Sq.mm Al./PVC/PVC Cable	60	Mtr.		
c) 2 Core - CU/PVC/PVC Hexible Cable (300/500V) i 2 Core - 6 Sq.mm CU/PVC Flexible Cable 10 d) 1 Core - 4 Sq.mm CU/PVC Cable (450/750V) as ECC 10 i 1 Core - 25 Sq.mm Al/PVC Cable 60 Mtr. e) 1 Core - 10 Sq.mm Cu/PVC Cable 60 Mtr. ii 1 Core - 6 Sq.mm Cu/PVC Cable 60 Mtr. iii 1 Core - 6 Sq.mm Cu/PVC Cable 60 Mtr.	b)		1 Core - CU/PVC Cable (450/750V)				
i 2 Core - 6 Sq.mm Cu/PVC Flexible Cable 10 Mtr. d) 1 Core - AL/PVC Cable (450/750V) as ECC 60 Mtr. e) 1 Core - CU/PVC Cable (450/750V) as ECC 60 Mtr. ii 1 Core - CU/PVC Cable (450/750V) as ECC 60 Mtr. ii 1 Core - 10 Sq.mm Cu/PVC Cable 60 Mtr. iii 1 Core - 6 Sq.mm Cu/PVC Cable 10 Mtr.	i		1 Core - 10 Sq.mm Cu/PVC Cable	235	Mtr.		
d) 1 Core - AL/PVC Cable (450/750V) as ECC i 1 Core - 25 Sq.mm AL/PVC Cable 60 Mtr. 60 i 1 Core - CU/PVC Cable (450/750V) as ECC i 1 Core - 10 Sq.mm Cu/PVC Cable 60 i 1 Core - 6 Sq.mm Cu/PVC Cable 60 ii 1 Core - 6 Sq.mm Cu/PVC Cable 10 Mtr. 10 Mtr.	c)		2 Core - CU/PVC/PVC Flexible Cable (300/500V)				
i 1 Core - 25 Sq.mm AI./PVC Cable 60 Mtr. e) 1 Core - CU//PVC Cable (450/750V) as ECC 60 Mtr. i 1 Core - 10 Sq.mm Cu//PVC Cable 60 Mtr. ii 1 Core - 6 Sq.mm Cu//PVC Cable 10 Mtr.	i		2 Core - 6 Sq.mm Cu/PVC/PVC Flexible Cable	10	Mtr.		
e) i Core - CU/PVC Cable (450/750V) as ECC i Core - 10 Sq.mm Cu/PVC Cable 60 Mtr. ii 1 Core - 6 Sq.mm Cu/PVC Cable 10 Mtr.	d)		1 Core - AL/PVC Cable (450/750V) as ECC				
i Core - 10 Sq.mm Cu/PVC Cable 60 Mtr. i Core - 6 Sq.mm Cu/PVC Cable 10 Mtr.	i		1 Core - 25 Sq.mm Al./PVC Cable	60	Mtr.		
ii 1 Core - 6 Sq.mm Cu/PVC Cable 10 Mtr.	e)		1 Core - CU/PVC Cable (450/750V) as ECC				
CARRIED TO ELECTRICAL SUMMARY =====>>>>							
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• • •	GOVT. OF SINDH CSR 2012		0.71/		RATE	AMOUNT
S.No.	ltem #/Page#/ Vol.sched ref.	DESCRIPTION	QTY	UNIT	(Rs.)	(Rs.)
1	2	3	4	5	6	7 = (4 x 6)
•						
3 a)		CONDUITS & PIPES Providing and laying of following size (inner dia) PVC / UPVC Conduit as race ways with all accessories recessed / surface on wall / column / under floor for Power. As per specifications and drawings, complete in all respect.				
i		32 mm dia PVC	20	Mtr.		
ii		38 mm dia PVC	20	Mtr.		
iii		50 mm dia UPVC (Class-D)	15	Mtr.		
b)		Providing and laying of UPVC (Class-D) pipe having dia of following size. Buried in ground as per drawing. Including excavation for laying of pipe and backfilling with clean sand (under and above pipe), compaction, concrete, plugging of pipe ends etc. as shown on drawing complete in all respect.				
i		100 mm dia UPVC (Class-D)	100	Mtr.		
C)		Providing and Construction of Manhole Size 600x600x900 mm deep, 6" thick, concrete 1:2:4 ratio with 600mm round heavy duty cast iron cover, 100% water proof, complete in all respect.				
			3	No.		
d)		Cable Trench Covers consisting of Heavy Duty MS Chequered Plate for Electrical Room. (Civil works cost not included)	2	Mtr.		
			Z	/v.n.		
	CARRIE	D TO ELECTRICAL SUMMARY ====>>>>				

	GOVT. OF SINDH				DATE	
S.No.	CSR 2012 Item #/Page#/ Vol.sched ref.	DESCRIPTION	QTY	UNIT	RATE (Rs.)	AMOUNT (Rs.)
1	voi.sched rei.	3	4	5	6	7 = (4 x 6)
4 a)		WIRING ACCESSORIES Supply, installation, testing & commissioning of following 10/13/15/20A, gang type switches, Dimmer Switches, Sockets including 16 SWG Sheet Steel powder coated back Boxes with earth terminal, recessed in wall, with all accessories as per specification, complete in all respects.				
i		10A, One Gang Switch	8	No.		
ii		10A, One Gang Switch (2-Way)	9	No.		
iii		10A, Two Gang Switch	10	No.		
iv		10A, Three Gang Switch	25	No.		
v		10A, Four Gang Switch	19	No.		
vi 		One Gang Fan Dimmer with 10A Switch	4	No.		
vii 		Two Gang Fan Dimmer with 10A Switch	51	No.		
viii		13A, 3-Pin Multi Standard Switched Socket Outlet	75	No.		
ix		13A, 3-Pin Flat 2-Gang Switched Socket Outlet	30	No.		
х		15A, 3-Pin 1-Gang Switched Socket Outlet	3	No.		
xi xii		13A, 3-Pin Flat 1-Gang Un-Switched Socket Outlet 10A, One Gang Switch (for Projector)	18 18	No. No.		
	CARRIE	D TO ELECTRICAL SUMMARY ====>>>>				

	GOVT. OF SINDH CSR 2012				RATE	AMOUNT
S.No.	Item #/Page#/ Vol.sched ref.	DESCRIPTION	QTY	UNIT	(Rs.)	(Rs.)
1	2	3	4	5	6	7 = (4 x 6)
_						
5 a)		LIGHT FIXTURE & FANS Supply, installation, testing & commissioning of following light fixtures complete with starters, Electronic ballast (unless mention otherwise), lamps, lamp holders, drivers, mounting accessories etc., as per specification, complete in all respects. Lighting fixtures sample must be submitted to consultant for approval. Note: Refer light fixtures drawings for complete light fixtures details.				
i		Type D1 - Surface Ceiling mounted Down Light Fixture (IP-20) with 20W LED (Minimum 1600 Im Luminous Flux)	85	No.		
ii		Type D2 - Recessed Ceiling mounted Down Light Fixture (IP-44) with 7W LED (Minimum 650 Im Luminous Flux)	00	110.		
iii		Type D3 - Recessed Ceiling mounted Down Light Fixture (IP-44) with 10W LED (Minimum 1000 Im Luminous Flux)	27	No.		
iv		Type F1 - Surface Ceiling mounted 4' Long Batten Light Fixture (IP-20) with 40W LED (Minimum 3700 Im Luminous	18	No.		
v		Flux) Type F2 - Surface Ceiling mounted 2' Long Batten Light Fixture (IP-20) with 20W LED (Minimum 1900 Im Luminous	157	No.		
vi		Flux) Type W1 - Wall mounted Light Fixture (IP-54) with 2x5W LED	4	No.		
vii		Type W2 - Wall mounted Bulkhead Light Fixture (IP-54) with 10W LED (Minimum 800 Im Luminous Flux)	15 6	No. No.		
b)		Supply, installation, testing & commissioning of following types of fan including all connecting accessories as per drawings and specifications, complete in all respects.	C			
i		12" dia Wall Bracket Fan	1	No.		
		D TO ELECTRICAL SUMMARY ====>>>>				

C N c	GOVT. OF SINDH CSR 2012	DESCRIPTION	OTY	UNUT	RATE	AMOUNT
S.No.	Item #/Page#/ Vol.sched ref.	DESCRIPTION	QTY	UNIT	(Rs.)	(Rs.)
1	2	3	4	5	6	7 = (4 x 6)
6 a)		UPS SYSTEM Providing, installing, testing & commissioning of True Online Double Conversion UPS rating 6 kVA Single Phase in, Single Phase out, input power factor with 10 minutes battery backup, batteries with related DC cables from UPS to batteries, external By-pass and all accessories as per specification & drawings, complete in all respect.				
b)		Providing, installing, testing & commissioning of Pure Sine-wave Line interactive UPS rating 600 VA (0.6 kVA), Single Phase in, Single Phase out, input power factor with 10 minutes battery backup, batteries with related DC cables from UPS to batteries and all accessories as per specification & drawings, complete in all respect.	1	No.		
			3	No.		
	CARRIE	D TO ELECTRICAL SUMMARY ====>>>>				

Intern #/Foge#/ Volsched ref. DESCRIPTION OT UNI (Rs.) (Rs.) 1 2 3 4 5 6 7=(4 × 6) 0. CABLE TRUNKINC Providing, tobicoling, erecting, fixing and installing of following size of 16 SWG Clobe trunking with 18 SWG Cover, including cutting, welding, jointing and necessary required hardware fice. Inor heraber boxes to energy meters as shown on drawings complete in all respect to sper drawing, standard, specifications and direction of the Engineer. 10 Mtr. 20 Mtr. i 2" X 2" (50mm x 50mm) 10 Mtr. 20 Mtr. 10 ii 3" X 3" (75mm x 75mm) 20 Mtr. 10 10 10 10 10 10 10 10 10 10 10 10 10 10		GOVT. OF SINDH CSR 2012		0.71/		RATE	AMOUNT
7 a) CARLE TRUNKING Providing, fabricating, erecting, fixing and installing of following size of 16 SWG G1 Cable Frunking with 18 SWG Cover, including outfing, welding, jointing and necessary required hardware etc., from chamber boxes to energy meters as shown on drawings complete in all respect as per drawing, standard, specifications and direction of the Engineer. 10 Mfr. ii 2' x 2' (50mm x 50mm) 10 Mfr. ii 3' x 3' (75mm x 75mm) 20 Mfr.	S.No.		DESCRIPTION	QTY	UNIT		
a) Povding, fobricating, erecting, fixing and installing of following size of 16 SWG CI Cable Trunking with 18 SWG Cover, including cutting, welding, joining and inecessary required hardware etc., from chamber boxes to energy melex as phonon on drawing complete in all respect of the Engineer. i Image: Ima	1	2	3	4	5	6	7 = (4 x 6)
ii 3" x 3" (75mm x 75mm) 20 Mir. 20 Mir. 1 1 ii 1 1 1 1 ii 1 1 1 1 iii 1 1 1 1 1			Providing, fabricating, erecting, fixing and installing of following size of 16 SWG GI Cable Trunking with 18 SWG Cover, including cutting, welding, jointing and necessary required hardware etc., from chamber boxes to energy meters as shown on drawings complete in all respect as per drawing, standard, specifications and				
CARRIED TO ELECTRICAL SUMMARY =====>>>>							

	GOVT. OF SINDH CSR 2012				RATE	AMOUNT
S.No.	Item #/Page#/ Vol.sched ref.	DESCRIPTION	QTY	UNIT	(Rs.)	(Rs.)
1	2	3	4	5	6	7 = (4 x 6)
8		LIGHTNING PROTECTION SYSTEM (LPS)				
a)		Supply, installation, testing and commissioning of 27mm x 2mm Tinned Copper Tape to be run on roof and on the elevation of the building as required and shown on drawings including all fixing accessories etc., as per specification, as per site requirement necessary for the functioning of the system and drawing, complete in all respect.	50	Mtr.		
b)		Supply, installation,testing and commissioning of Early Streamer Emission (ESE) Air Terminal mounted on 2 meter elevation mast, as per drawing, complete in all respect and having following specifications:	00			
		Efficiency: 60 micro seconds				
		Lightning current withstanding test (10/350µs): 100 kA				
		ESE Central Rod: Nickel Plated Copper				
		Metal Housing : Stainless Steel 316L				
		Protection Radius : 31 meter at 2 meter height	1	No.		
C)		Providing and installation of 2 meter high elevation mast consisting side wall mounting bracket for installation and fixing of ESE Air Terminal, as per drawing and specification as per site requirement necessary for the system, complete in all respect.				
			1	No.		
d)		Providing and installation of pyramid holdfasts / studs filled with cement for holding and supporting the flat tape conductor, as per drawing and specification as per site requirement necessary for the system, complete in all respect.	10			
e)		Providing and installation of lightning flash counter as per drawing and specification as per site requirement necessary for the system, complete in all respect.	13	Nos.		
			1	No.		
f)		Providing and installation of Earth Electrode Copperbond earth rod 6 meters and clamp, Polypropelene earth pit, as per drawing and specification, complete in all respect.	0			
g)		Providing and installation of Test Clamp and Guard Tube 2 m in length, as per drawing and specification, as per specification, as per site requirement necessary for the functioning of the system, complete in all respect.	2	No.		
h)		Supply, laying, testing and commissioning of 1x16 Sq.mm PVC insulated Cu. Conductor cable in 25 mm dia uPVC Pipe at ground level connecting Lightning protection pits to power earthing pits, complete in all	1	Job.		
		respect.	15	Mtr.		
	CARRIE	D TO ELECTRICAL SUMMARY ====>>>>				

ELV SYSTEM

SUMMARY

	DESCRIPTION	TOTAL AMOUNT IN PAK RUPEES
Α.	SCHEDULE ITEMS	
1	SUB HEAD VI JUNCTION BOX	5,600
	SUB-TOTAL-A Rs.	5,600
	Add% Above/Below/At par on Electrical Works of Composite Schedule of Rates 2012, GOVT. OF SINDH	
	TOTAL-A Rs.	
В.	NON-SCHEDULE ITEMS	
1	Conduits & pipes	
2	VOICE, DATA COMMUNICATION & CCTV CABLING SYSTEMS (Passive Equipment Only)	
3	PUBLIC ADDRESS SYSTEM	
4	MASTER CLOCK SYSTEM	
5	CCTV SYSTEM	
6	BIOMETRIC ATTENDANCE SYSTEM	
	TOTAL-B Rs.	
	TOTAL AMOUNT (A+B) CARRIED TO GRAND SUMMARY	

	GOVT. OF SINDH					
S.No.	CSR 2012 Item #/Page#/ Vol.sched ref.	DESCRIPTION	QTY	UNIT	RATE (Rs.)	AMOUNT (Rs.)
1	2	3 PART-A (SCHEDULE ITEMS)	4	5	6	7 = (4 x 6)
		FART-A (SCREDULE HEMS)				
1	SUB HEAD VI	SUB HEAD VI JUNCTION BOX				
a)	ltem # 158(VI)/	SUB HEAD VI JUNCTION BOX Providing & fixing junction box as per following specification Size of box 8" x6" x4" MS plate size 16 SWG thick Clamp with nuts & bolts Cover plate with screw Painting two coats of rust preventive red oxide & two coats of ICI oil paint as per site requirement & instruction of El	7	Per No.	800	5,600
						E (00
	CARRIE	D TO ELECTRICAL SUMMARY ====>>>>				5,600

S.No.		T. OF SINDH CSR 2012			RATE	AMOUNT
	ltem #/Page#/ Vol.sched ref.	DESCRIPTION	QTY	UNIT	(Rs.)	(Rs.)
1	2	3	4	5	6	7 = (4 x 6)
		PART-B (NON-SCHEDULE ITEMS)				,
1		CONDUITS & PIPES				
1.1		Supply and installing of following PVC Conduit as race ways with all accessories recessed/ surface on wall / column / under floor for ELV system. As per relevant specifications and drawing, complete in all respect.				
ii		2" dia PVC	90	Mtr.		
1.2		Providing and laying of following size UPVC pipe of Class D for Telecommunication Cable (copper / optic fiber). Buried in ground / under roads / under floor as per specification. Including excavation for laying of pipe, bricks, warning tape and backfilling with new and fresh soil etc., as shown on the drawing, complete in all respect.				
i		2" dia UPVC	160	Mtr.		
1.3		Providing and Construction of Manhole Size 2' x 2' x 3' mm deep 6" thick concrete 1:2:4 ratio with 2' round heavy duty cast iron cover, 100% water proof, complete in all respect. (For Incoming Telecommunication cables).	4	No.		
	CARRIE	D TO ELECTRICAL SUMMARY ====>>>>				

	GOVT. OF SINDH CSR 2012				RATE	AMOUNT
S.No.	ltem #/Page#/ Vol.sched ref.	DESCRIPTION	QTY	UNIT	(Rs.)	(Rs.)
1	2	3	4	5	6	7 = (4 x 6)
2 2.1		VOICE, DATA COMMUNICATION & CCTV CABLING SYSTEMS (Passive Equipment Only) Providing, installation, testing and commissioning of				
		following Data / Voice Cabinets, for patch panel, Fiber panels, adapter, PDU's, Fans and space for active switches as it may require to accommodate complete the entire passive & active network as per the single line diagram drawing and specification, complete in all respect.				
i		12U Data Rack in IT Closet (600mmx800mm)	2	No.		
2.2		Supply, installing, testing & commissioning of Single RJ- 45, Cat-6a outlet for Voice with shutter type and 16 SWG back box including tagging, complete in all respect.	5	Nos.		
2.3		Providing, fixing, testing and commissioning of 4 Pair RJ - 45, Cat-6a Simplex Outlet (for Data) with I/O - Shutter type with 16 SWG back box, complete in all respect.	30	Nos.		
2.4		Supply, installing, testing & commissioning of Dual RJ-45, Cat-6a outlet for Data with shutter type and 16 SWG back box including tagging, complete in all respect.	28	Nos.		
2.5		Supply, installing, testing & commissioning of Single RJ- 45, Cat-6a outlet for Camera with shutter type and 16 SWG back box including tagging, complete in all respect.	11	Nos.		
2.6		Supply, installing, testing & commissioning of Single RJ- 45, Cat-6a outlet for Projector with shutter type and 16 SWG back box including tagging, complete in all respect.	15	Nos.		
2.7		Supply, laying, testing & commissioning of CAT 6a - 4 pair cable for Single RJ-45 outlet (Data, Voice, Camera, Projector and Biometric Attendance system) in 25mm dia PVC conduit concealed / surface from each outlet to IDF racks, including tagging and piping with all necessary accessories, complete in all respect.	722	Mtr.		
2.8		Supply, laying, testing & commissioning of Cat 5, 25 pair backbone cable incoming to TJB GF in already laid 50mm dia PVC conduit including with all the necessary accessories as per drawing and specifications, complete in all respect.	85	Mtr.		
2.9		Supply, laying, testing & commissioning of 8 core multi mode OM3 fiber optic cable from server room to school and then going to remaining IDF 12U Rack IDF located in Ground floor in already laid 50 mm dia PVC conduit including with all necessary accessories, as per drawing and specification, complete in all respect.	350	Mtr.		

	GOVT. OF SINDH CSR 2012				RATE	AMOUNT
S.No.	Item #/Page#/ Vol.sched ref.	DESCRIPTION	QTY	UNIT	(Rs.)	(Rs.)
1	2	3	4	5	6	7 = (4 x 6)
2.10		Supply, installing, testing & commissioning of 24 port Cat 6a, RJ 45 UTP Patch Panel fully loaded with tool less jacks and rear cable manager, complete in all respects.	5	Nos.		
2.11		Supply, installing, testing & commissioning of 24 port Fiber Patch Panel fully loaded with pigtails etc., and rear cable manager, complete in all respects.	2	Nos.		
2.12		Supply, installing, testing & commissioning of 19" front/rear (as required) cable organizer between patch panels and active equipment to provide patch cable management including with all necessary accessories, complete in all respect.	9	Nos.		
2.13		Providing, installation, testing and commissioning of CAT-6a UTP (RJ-45 to RJ-45) for the above Patch Panels including with all necessary accessories, complete in all respect.				
i		CAT-6a (1m) Long Patch Cord.	117	Nos.		
ii		CAT-6a (2m) Long Patch Cord.	117	Nos.		
2.14		Supply, installing, testing and commissioning of following blocks in Telephone junction boxes as per drawing and specification, complete in all respect.				
i		10 Pair IDC Block	1	Nos		
2.15		Installation, testing and commissioning by Manufacturer Authorized Agent / Dealer and handing over complete Voice & Data System to Owner with Providing Training voice data fuke & OTDR Testing, as build drawing, Rack layouts and certification's Principal, complete equipment's Manual and Warranty Documents to Owners representative.	1	Job.		
	CARRIE	D TO ELECTRICAL SUMMARY ====>>>>				
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	GOVT. OF SINDH CSR 2012				RATE	AMOUNT
S.No.	Item #/Page#/ Vol.sched ref.	DESCRIPTION	QTY	UNIT	(Rs.)	(Rs.)
1	2	3	4	5	6	7 = (4 x 6)
3		PUBLIC ADDRESS SYSTEM				
3.1		Providing, laying, testing and commissioning of Wiring for complete PA System with 2C - 1.5 Sq.mm shielded, twisted pair Fire Resistant Cable in 25 mm dia PVC conduit concealed as per drawing and specification. Complete in all respect.	110	Mtr.		
3.2		Supply, wiring and testing of PA Microphone points with Microphone Cable in 25mm dia PVC Conduit, recessed / surface in wall and ceiling, complete in all respects.	1	Job.		
3.3		Supply, installation, testing & commissioning of PA System complete with all connecting accessories comprising of the following equipment, as per drawing and specification, complete in all respects.				
i		4 Zone Gooseneck Microphone with Phantom Supply	1	No.		
ii		Mixer Amplifier with 60W output for Dual Zone	2	No.		
iii		Providing & Connecting of Inter Connects Cables etc.	1	No.		
iv		19' Rack Cabinet with Glass Door to accommodate above equipments located at Vice Principal room. Complete in all respects.	1	No.		
3.4		Supply, installing, testing & commissioning of following type Speakers of Architect Approved color, as per drawing and specification, complete in all respects.				
i		6W Celling mounted Speakers with Tapping Transformers of (1, 1.5, 3, 4.5, 6W)	16	No.		
3.5		Installation, testing and commissioning, Programming by Manufacturer Authorized Agent / Dealer and handing over complete PA System to Owner with providing training, SOP, complete equipment's manual and warranty documents to Owners representative.	1	Job.		
<u> </u>	CARRIE	D TO ELECTRICAL SUMMARY ====>>>>				
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S.No. DESCRIPTION QTY UNIT (Rs.) (Rs.)		GOVT. OF SINDH CSR 2012				RATE	AMOUNT
1 2 3 4 5 6 7=(4) 4 MASTER CLOCK SYSTEM 5 Mtr. 5 5 Mtr. 4.1 Providing, laying, testing and commissioning of Wiring for complete PA System with 2C - 2.5 Sq.mm shielded, twisted pair Fire Resistant Cable in 25 mm dia PVC conduit conceeded as per drawing and specification. Complete in all respect. 1 Job. 4.2 Supply, installation, testing & commissioning of Master I Clock network time server for synchronizing all clocks that will be used as interface for POE type analog clocks and interfaceing with electric bells via 4 pulse lines of 24V DC with 1.5A max per line creating 4 in as per drawing and specifications, complete in all respect. No. 4.3 Supply, installation, testing & commissioning of GPS 1 interface with external antenna with POE supply as per drawing and specifications, complete in all respect. No. 4.4 Supply, installation, testing & commissioning of single sided analog slave clocks with POE interface with backets for wall mounting as per drawing and specifications, complete in all respect. No. 4.5 IP" Rack cabinet with glass door to accommodate most clock system, active switch and poe injectors located at vice principal room, complete in all respect. No. 4.6 Supply, installation, testing and commissioning of school bell as per drawing and specifications, complete in all respect. No. 4.7 Supply, installation, testing and commi	S.No.	Item #/Page#/	DESCRIPTION	QTY	UNIT		(Rs.)
4.1 Providing, laying, testing and commissioning of Wiring for complete PA System with 2C - 2.5 Sq.mm shielded, twisted pair Fire Resistant Cable in 25 mm dia PVC conduit concelled as per drawing and specification. Complete in all respect. 55 Mtr. 4.2 Supply, installation, testing & commissioning of Master Clock network time server for synchronizing all clock and interfacing with electric bells via 4 pulse lines of 24V DC with 1.5A max per line creating 4 in as per drawing and specifications, complete in all respect. 1 Job. 4.3 Supply, installation, testing & commissioning of GPS interface with external antenna with POE supply as per drawing and specifications, complete in all respect. 1 No. 4.4 Supply, installation, testing & commissioning of GPS isded analog slave clocks with POE interface with brackels for wall mounting as per drawing and specifications, complete in all respect. 23 No. 4.5 19" Rack cabinet with glass door to accommadate not specifications, complete in all respect. 1 No. 4.6 Supply, installation, testing & commissioning of school bell as per drawing and specifications, complete in all respect. 4 Nos. 4.7 Supply, installation, testing and commissioning of work is station with licensed windows, as per drawing and specifications, complete in all respect. 1 No. 4.6 Supply, installation, testing and commissioning of work station with licensed windows, as per drawing and specifications, complete in all respect.	1		3	4	5	6	7 = (4 x 6)
for complete PA System with 2C - 2.5 Sq.mm shielded hvisted pair Fire Resistant Cable in 25 mm dia PVC conduit concelled as per drawing and specification. Complete in all respect. 4.2 Supply, installation, testing & commissioning of Master lines of 24V DC with 1.5A max per line creating 4 in as per drawing and specifications, complete in all respect. Job. 4.3 Supply, installation, testing & commissioning of GPS interface with external antenna with POE supply as per drawing and specifications, complete in all respect. No. 4.4 Supply, installation, testing & commissioning of GPS sided analog slave clocks with POE interface with brackets for wall mounting as per drawing and specifications, complete in all respect. No. 4.5 19" Rack cabinet with glass door to accommodate incide at vice principal room, complete in all respect. No. 4.6 Supply, installation, testing & commissioning of school bell as per drawing and specifications, complete in all respect. No. 4.7 Supply, installation, testing & commissioning of school bell as per drawing and specifications, complete in all respect. No. 4.8 Supply, installation, testing and commissioning of central management software.as per drawing and specifications, complete in all respect. No. 4.7 Supply, installation, testing and commissioning of control management software.as per drawing and specifications, complete in all respect. No. 4.8 Supply, installation, testing and commissioning of work stati	4		MASTER CLOCK SYSTEM				
Clock network time server for synchronizing all clocks that will be used as interface for POE type analog clocks and interfacing with electric bells via 4 pulse lines of 24V DC with 1.5A max per line creating 4 in as per drawing and specifications, complete in all respect.4.3Supply, installation, testing & commissioning of GPS interface with external antenna with POE supply as per drawing and specifications, complete in all respect.No.4.4Supply, installation, testing & commissioning of single sided analog slave clocks with POE interface with brackets for wall mounting as per drawing and specifications, complete in all respect.No.4.519" Rack cabinet with glass door to accommodate master clock system, active switch and poe injectors lcoated at vice principal room, complete in all respect.No.4.6Supply, installation, testing & commissioning of school bell as per drawing and specifications, complete in all respect.No.4.7Supply, installation, testing and commissioning of specifications, complete in all respect.No.4.8Supply, installation, testing and commissioning of specifications, complete in all respect.No.4.8Supply, installation, testing and commissioning of specifications, complete in all respect.No.4.8Supply, installation, testing and commissioning of work station with licensed windows, as per drawing and specifications, complete in all respect.No.4.9Installing, testing and commissioning by manufacturer Authorized agent / dealer and handing over complete Master Clock System to owner with providing training, complete equipment's manual and warrantyNo.	4.1		for complete PA System with 2C - 2.5 Sq.mm shielded, twisted pair Fire Resistant Cable in 25 mm dia PVC conduit concealed as per drawing and specification.	55	Mtr.		
 interface with external antenna with POE supply as per drawing and specifications, complete in all respect. 4.4 Supply, installation, testing & commissioning of single sided analog slave clocks with POE interface with brackets for wall mounting as per drawing and specifications, complete in all respect. 4.5 19" Rack cabinet with glass door to accommodate master clock system, active switch and poe injectors lcoated at vice principal room, complete in all respect. 4.6 Supply, installation, testing & commissioning of school bell as per drawing and specifications, complete in all respect. 4.7 Supply, installation, testing and commissioning of school bell as per drawing and specifications, complete in all respect. 4.8 Supply, installation, testing and commissioning of underspecifications, complete in all respect. 4.8 Supply, installation, testing and commissioning of work station with licensed windows, as per drawing and specifications, complete in all respect. 4.9 Installing, testing and commissioning by manufacturer Authorized agent / dealer and handing over complete mathematicature and warranty 	4.2		Clock network time server for synchronizing all clocks that will be used as interface for POE type analog clocks and interfacing with electric bells via 4 pulse lines of 24V DC with 1.5A max per line creating 4 in as per drawing and specifications, complete in all	1	Job.		
 sided analog slave clocks with POE interface with brackets for wall mounting as per drawing and specifications, complete in all respect. 4.5 19" Rack cabinet with glass door to accommodate master clock system, active switch and poe injectors lcoated at vice principal room, complete in all respect. 4.6 Supply, installation, testing & commissioning of school bell as per drawing and specifications, complete in all respect. 4.7 Supply, installation, testing and commissioning of central management software, as per drawing and specifications, complete in all respect. 4.8 Supply, installation, testing and commissioning of work station with licensed windows, as per drawing and specifications, complete in all respect. 4.9 Installing, testing and commissioning by manufacturer Authorized agent / dealer and handing over complete Master Clock System to owner with providing training, complete equipment's manual and warranty 	4.3		interface with external antenna with POE supply as per	1	No.		
 master clock system, active switch and poe injectors lcoated at vice principal room, complete in all respect. 4.6 Supply, installation, testing & commissioning of school bell as per drawing and specifications, complete in all respect. 4.7 Supply, installation, testing and commissioning of central management software, as per drawing and specifications, complete in all respect. 4.8 Supply, installation, testing and commissioning of work station with licensed windows, as per drawing and specifications, complete in all respect. 4.9 Installing, testing and commissioning by manufacturer Authorized agent / dealer and handing over complete main graining, complete equipment's manual and warranty 	4.4		sided analog slave clocks with POE interface with brackets for wall mounting as per drawing and	23	No.		
 4.7 Supply, installation, testing and commissioning of central management software,as per drawing and specifications, complete in all respect. 4.8 Supply, installation, testing and commissioning of work station with licensed windows,as per drawing and specifications, complete in all respect. 4.9 Installing, testing and commissioning by manufacturer Authorized agent / dealer and handing over complete Master Clock System to owner with providing training, complete equipment's manual and warranty 	4.5		master clock system, active switch and poe injectors	1	No.		
 4.8 Supply, installation, testing and commissioning of work station with licensed windows, as per drawing and specifications, complete in all respect. 4.9 Installing, testing and commissioning by manufacturer Authorized agent / dealer and handing over complete Master Clock System to owner with providing training, complete equipment's manual and warranty 	4.6		bell as per drawing and specifications, complete in all	4	Nos.		
 4.9 4.9 Installing, testing and commissioning by manufacturer 1 Authorized agent / dealer and handing over complete Master Clock System to owner with providing training, complete equipment's manual and warranty 	4.7		central management software, as per drawing and	1	No.		
Authorized agent / dealer and handing over complete Master Clock System to owner with providing training, complete equipment's manual and warranty	4.8		station with licensed windows, as per drawing and	1	No.		
	4.9		Authorized agent / dealer and handing over complete Master Clock System to owner with providing training, complete equipment's manual and warranty	1	Job.		
CARRIED TO ELECTRICAL SUMMARY ====>>>>		CADDIE	D TO FLECTRICAL SUMMARY ====>>>>				

GOVT. OF SINDH					
Item #/Page#/	DESCRIPTION	QTY	UNIT	RATE (Rs.)	AMOUNT (Rs.)
vol.sched ref. 2	3	4	5	6	7 = (4 x 6)
		11	Nee		
	based camera with 1/2.8" CMOS 7 to 35 mm varfocal lens, power adopter, wall mounted bracket, and IP-65 housing, complete in all respect with fixing accessories, as per specification and drawings.		NOS.		
	Installation, testing, commissioning, programming by Manufacturer Authorized Agent / Dealer and handing over complete CCTV System to Owner with providing training, SOP, complete equipment's manual and warranty documents to owners representative.	1	Job.		
CARRIE	D TO ELECTRICAL SUMMARY ====>>>>				
	CSR 2012 Item #/Page#/ Vol.sched ref. 2	CSR 2012 DESCRIPTION Item #/Page#/ Vol.sched ref. DESCRIPTION 2 3 CCTV SYSTEM Supply, installing, testing and commissioning of 2 MP IP based camera with 1/2.8" CMOS 7 to 35 mm varfocal lens, power adopter, wall mounted bracket, and IP-65 housing, complete in all respect with fixing accessories, as per specification and drawings. Installation, testing, commissioning, programming by Manufacturer Authorized Agent / Dealer and handing over complete CCTV System to Owner with providing training, SOP, complete equipment's manual and	CSR 2012 DESCRIPTION QTY 1 DESCRIPTION QTY 2 3 4 2 CCTV SYSTEM 11 Dosed camera with 1/2.6" CMOS 7 to 35 mm variocal lens, power adopter, wall mounted bracket, and IP-65 housing, complete in all respect with fixing accessories, as per specification and drawings. 1 Installation, testing, commissioning, programming by Manufacturer Authorized Agent / Dealer and handing over complete CCTV System to Owner with providing training, SOP, complete equipment's manual and warranty documents to owners representative. 1	CSR 2012 DESCRIPTION QTY UNIT 2 3 4 5 2 3 4 5 CCTV SYSTEM Supply, installing, testing and commissioning of 2 MP IP based camera with 1/2.8" CMOS 7 to 35 mm varfocal lene, power adapter, wall mounted backet, and IP-36 housing, complete in all respect with fixing accessories, as per specification and drawings. 11 Nos. Installation, testing, commissioning, programming by warranty documents to owners representative. 1 Job.	CSR 2012 Item #/Rage#/ Voluched ref. DESCRIPTION QTV UNIT RATE (B.) 2 3 4 5 6 2 3 4 5 6 CCTV SYSTEM Supply, installing, testing and commissioning of 2.MP.IP based corner with 1/27 CMOS 7 to 35 nm var/cool lens, power adopter, wall moundad bracket, and IP-65 housing, complete in all respect with fixing accessories, as per specification and drawings. 11 Nos. Installation, festing, commissioning, programming by Monufacturer Authorized Agent / Dealer and handing over complete CCTV System to Owner with providing training. SOP, complete alignment's monual and warranty documents to owners representative. 1 Job.

	GOVT. OF SINDH CSR 2012				RATE	AMOUNT
S.No.	ltem #/Page#/ Vol.sched ref.	DESCRIPTION	QTY	UNIT	(Rs.)	(Rs.)
1	2	3	4	5	6	7 = (4 x 6)
6		BIOMETRIC ATTENDANCE SYSTEM				
6.1		Supply, installing, testing and commissioning of Biometric attendance system, as per drawing and specification ,complete in all respect.	1	No.		
6.2		Supply, installing, testing and commissioning of Enterprise level time attendance system with IP based CCTV Camera, as per drawing and specification, complete in all respect.	1	No.		
6.3		Supply, installing and commissioning of Core i7 PC for enterprise software, as per drawing and specification, complete in all respect.	1	No.		
6.4		Installation, testing, commissioning, programming by Manufacturer Authorized Agent / Dealer and handing over complete Biometric Attendance System to Owner with providing training, SOP, complete equipment's manual and warranty documents to owners representative.	1	Job.		
	CARRIE	D TO ELECTRICAL SUMMARY =====>>>>				

EXTERNAL DEVELOPMENT

	BILL OF QUANTITY							
	GOVT.OF SINDH CSR 2012				DATE	AMOUNT		
S.No	ltem #/Page#/	DESCRIPTION	QTY	UNIT	RATE (Rs.)	(Rs.)		
	Vol.sched ref.							
		PART-A (SCHEDULE ITEMS)						
		LOW HEIGHT BOUNDRY WALL						
1	Vol. III,Part-II & III,(General & PHEW)	EXCAVATIONS, BACKFILLING AND DEWATERING Excavation in foundation & dewatering or bailing or pumping out sub soil water during excavation concreting, cast in situ concrete or masonary work in foundation of building, bridges and other structures including dagbelling dressing refilling around structure with (suitable) excavated earth watering, ramming lead upto 5'-0" ft. Complete and disposal of surplus excavated material to designated area i/c all lead & lift. etc. complete in all respects as per standard specification, drawing and entire satisfaction of the Engineer.						
		a) In Sand, Ashes or Loose Soil						
	ltem # 18(a)+18(i.ii) / P-4+75/	± 0'-0" ft to -5'-0"ft	320	Cft	8.15	2,608.00		
2	ltem # 2 / P-15 /Vol-III,Part-II, (General)	STONE SOLING Providing and laying dry rammed brick or stone ballast / soling 1-1/2" to 2" gauge from approved quarry including hand packing & filling voids with stone material, consolidating & compacting with power or hand roller,etc complete in all respects as per standard specification, drawing and entire satisfaction of the Engineer.	80	Cft	33.28	2,662.40		
3	ltem # 5(l) / P-16 /Vol-III,Part-II, (General)	PCC 1:4:8 Providing and laying cement concrete plain including placing compacting, finishing, leveling and curing complete (including screening and washing at stone aggregate without shuttering etc. complete in all respects as per standard specification, drawing and entire satisfaction of the Engineer.	50		00.20	2,002.40		
		Below foundation, plinth beam,situ,walls,tanks, over stone soling or where required (Ratio 1:4:8)	240	Cft	112.89	27,093.60		
4	ltem # 19b(i+ii/2) / P-18 /Vol-III,Part- II,(General)	WOODEN FORMWORKS/SHUTTERING Providing, fixing, erection and removal of centering for R.C.C or plain cement concrete works of partal wood (shuttering / formwork) of approved quality in horizontal / vertical surface etc. complete in all respects as per standard specification, drawing and entire satisfaction of the Engineer.						
i		Form work for lean 1:4:8 / situ 1:3:6 concrete	92	Sft	33.58	3,089.36		
5	Item # 101 / P-112 /Vol-III,Part-II, (General)	Providing and laying Reinforced cement concrete having 3000 psi cylindrical strength (ready mixed concrete) including all kinds of formwork, hoisting, placing, compacting, finishing, vibrating, curing etc. complete in all respects as per standard specification, drawing and entire satisfaction of the Engineer. (Excluding the cost of steel reinforcement)						
ii)		Plinth Beams	80	Cft	271.61	21,728.80		
6	ltem # 8b / P-17 /Vol-III,Part-II, (General)	Providing, supplying, cutting, fabrication of Tor / deformed steel reinforcement bar for cement concrete including cutting, bending, laying in position making joints and fastening including cost of binding wire (also includes removal of) etc. complete in all respects as per standard specification, drawing and entire satisfaction of the Engineer. (Bars to be cut and placed in position at any level according to the Bar bending schedule prepared by the contractor and approved by the Engineer).						
			0.29	Ton	100,034	29,009.86		
7	ltem # 9 / P-71 /Vol-III,Part-II, (General)	BITUMEN COATING Providing and applying industrial bitumen paint/coating to plastered or cement concrete surface etc. complete in all respects as per standard specification, drawing and entire satisfaction of the Engineer.	320	Sft	7.78	2,489.60		
		D.P.C						
8	ltem # 28b / P-19 / Vol-III,Part- II,(General)	Providing and laying DPC damp proof course with (cement sand and shingle concrete 1:2:4) including 2 coats of asphaltic mixture with leveling, curing, finishing etc complete in all respects as per standard specification, drawing and entire satisfaction of the Engineer.	40	Sft	39.13	1,565.20		

Image: Providing and capital tables that is a conset concert solid block meanry wall in the conset concert solid block meanry wall in the conset in the conset concert solid block meanry wall in the conset in the conset concert solid block meanry wall in the conset in the conset concert solid block meanry wall in the conset in the conset concert solid block meanry wall in the conset		BILL OF QUANTITY							
Image 237 A-10 Wolf-Book 6 /m thickness the 1.5 correct metra in ground flore Succe Studue reducts resolution, dowing and online isofitoicilis of the singleness is in <i>Functional</i> specification, dowing and online isofitoicilis of the imaginess. Image 237 A-10 Book course Image 237 Book course <thim< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></thim<>									
10 Item # 22 / Prof. Item # 22 / Prof. <t< td=""><td>9</td><td>/Vol-III,Part-II,</td><td>above 6" in thickness set in 1:6 cement mortar in ground floor Super Structure including raking out joints & curing etc., complete in all respects as per standard specification, drawing and entire satisfaction of the</td><td></td><td></td><td></td><td></td></t<>	9	/Vol-III,Part-II,	above 6" in thickness set in 1:6 cement mortar in ground floor Super Structure including raking out joints & curing etc., complete in all respects as per standard specification, drawing and entire satisfaction of the						
10 Providing and toping 1:34 cement concrete solid block maximy wolf of and below in thichess set in 15 cement motor in ground floar Super Subculer indicating and configers & under the integrates subsolidation of the integrates subsolidation of the integrate subsolidation of the	a)		8" Thick Block Masonry						
10 Intern # 24 (F) F) and befow in thistings set in 1:3 comment matter in ground floid speed? Iterate and the including radius outpaints & cutting the comment in the speed is the speed is complete in all respects to provide and appendix of provide and appendix of the speed is the			i) Block column	32	Cft	146.21	4,678.72		
11 i. Ground Floor Posting and applying [34] thick cement platter to external walk, woll, IIEnn # 11c / P-32 / columns, beams, etc. with cement matter 14 including all comes, woll, IIEnn # 11c / P-32 / columns, beams, etc. with cement matter 14 including all comes, increases, jambs, rating out joins of maxony, scalading act, complete in all respects as per standard specification, drawing and entire solatistication Item # 38 A/ P-36 / Vol. IIIPont-III. (General) Item # 372 / P-46 / Vol. IIIPont-III. (General) Item # 72 / P-47 / Vol. IIIPont-III. (General) Item # 72 / P-47 / Vol. IIIPont-III. (General) Item # 72 / P-47 / Vol. IIIPont-III. (General) Item # 72 / P-47 / Vol. IIIPont-III. (General) Item # 72 / P-47 / Vol. IIIPont-III. (General) Item # 72 / P-47 / Vol. IIIPont-III. (General) Item # 72 / P-47 / Vol. IIIPont-III. (General) Item # 72 / P-47 / Vol. IIIPont-III. (General) Item # 72 / P-47 / Vol. IIIPont-III. (General) Item # 72 / P-47 / Vol. IIIPont-IIIIIPont-IIIIPont-IIIIPont-IIIIIPont-IIIIIPont-IIIIIPont-IIIIIPont-IIIIPont-IIIIPont-IIIIPont-IIIIPont-IIIIIPont-IIIIIPont-IIIIIPont-IIIIPont-IIIIPont-IIIIPont-IIIIPont-IIIIIPont-IIIIPont-IIIIPont-IIIIPont-IIIIPont-IIIIPont-IIIIPont-IIIIPont-IIIIIPont-IIIIIPont-IIIIIPont-IIIIIPont-IIIIPont-IIIIPont-IIIIIPont-IIIIIPont-IIIIIPont-IIIIIPont-IIIIIPont-IIIIPont-IIIIPont-IIIIPont-IIIIPont-IIIIPont-IIIIPont-IIIIIPont-IIIIIPont-IIIIIPont-IIIIPont-IIIIPont-IIIIPont-IIIIPont-IIIIIPont-IIIIPont-IIIIPont-IIIIPont-IIIIPont-IIIIPont-IIIIPont-IIIIPont-IIIIPont-IIIIPont-IIIIPont-IIIIPont-IIIIPont-IIIIPont-IIIIPont-IIIIIPont-IIIIPont-IIIIPont-IIIIPont-IIIIPont-IIIIPont-IIIIIPont-IIIIIIPont-IIIIPont-IIIIIPont-IIIIIIPont-IIIIIIIPont-IIIIIIIPont-IIIIIPont-IIIIIIIIIIPo	10	/Vol-III,Part-II,	and below in thickness set in 1:6 cement mortar in ground floor Super Structure including raking out joints & curing etc., complete in all respects as per standard specification, drawing and entire satisfaction of the						
Item # 11c / P-37 Pointing and applying [3/4] Thick cement plaster to external weaks, meesses, jomes, radiag out joints of masony, scaffolding etc, complete in all repeated in the Engineer. Item # 38 A / P-36 11 Item # 38 A / P-36 Peparing the suface and pointing with weather coat i/c rubbing the sufficient of the Engineer. 720 Stf 30.16 21.715.20 12 Item # 38 A / P-36 Peparing the suface and pointing with weather coat i/c rubbing the suface and pointing with weather coat i/c rubbing the suface and pointing with weather coat i/c rubbing the suface and pointing the value with rubbing bic/suface of approved make of points and then pointing with weather coat i/c rubbing the suface and pointing with weather coat i/c rubbing the suface and pointing the suface of approved make of points and then pointing with weather coat i/c rubbing the suface of the point of a point of approved make if rubbing in the sufficient of approved make if rubbing in the sufficient of approved make if rubbing in the point of approved make if rubbing in the sufficient of approved make if rubbing in the point of rubbing the sufficient of approved make if rubbing in the point of rubbing the sufficient of approved make if rubbing in the point of rubbing in	a)		6" Thick Block Masonry						
11 Item #11: I/ P.32 Providing and applying (3/4) thick cement platter to external walls, recesses, jambs, raking out joints of masony, scotfolding etc., complete in all respects as per standard specification, drawing and entire satisfaction of the Engineer. Item #138.4 / P.56 12 Item #138.4 / P.56 i) Ground Floor 720 St1 30.16 21.715.20 12 Item #138.4 / P.56 i) Ground Floor 720 St1 13.28 9.551.60 12 Item #17.7 / Vol. II.Port-to et point and the paining with weather coat i/c rubbing the surface and paining with weather coat of approved make 720 St1 13.28 9.551.60 13 Item #17.7 / P.470 Providing & Ming cement paving block flooring heving size of 197 x 97 x 60 720 St1 13.28 9.551.60 13 Item #17.7 / P.470 III.Generol) Item #13.4 / P.56 Providing & Ming cement paving block flooring heving size of 197 x 97 x 60 700 St1 2.23.97 1.433.408.00 13 Item #17.7 / P.470 III.Generol) Item #13.4 / P.56 Providing & Ming cement paving block flooring heving size of 197 x 97 x 60 St1 223.97 1.433.408.00 13 Item #17.2 / P.470 Item #17.40 Item #17.40 <			i) Ground Floor	180	Cft	157.71	28,387.80		
12 Item # 38 A / P.56 Peparing the surface and pointing with weather coat of approved moke 720 Stf 13.28 9.561.40 13 Item # 72 / P.47 Znd and subsequent coat 720 Stf 6.20 4.464.00 13 Item # 72 / P.47 King a cement paving block flooring heving size of 197 x 97 x 60 720 Stf 6.23 4.464.00 13 Item # 72 / P.47 King a cement paving block flooring heving size of 197 x 97 x 60 720 Stf 6.23 4.464.00 13 Item # 72 / P.47 King a cement paving block flooring heving size of 197 x 97 x 60 720 Stf 6.20 4.464.00 14 Item # 72 / P.47 King a cement paving block flooring heving size of 197 x 97 x 60 720 Stf 6.20 51 523.97 1.433.408.00	11	Vol. III,Part-	Providing and applying (3/4") thick cement plaster to external walls, columns, beams, etc. with cement mortar 1:4 including all corners, recesses, jambs, raking out joints of masonry, scaffolding etc, complete in all respects as per standard specification, drawing and entire satisfaction						
12 If the initial protein with ubbing brick/some paper, filing the voids with chalk/plaster utges of parts and then painting with weather coal of approved make 720 Stit 13.2.8 9,561.40 13 Utges read 720 Stit 6.20 4.464.00 13 Utges read 720 Stit 6.20 4.464.00 13 Utges read 720 Stit 6.20 4.464.00 14 Utges read 720 Stit 6.20 4.464.00 15 Utges read 720 Stit 6.20 4.464.00 16 Wit 72 / P-49 Vicing 2, filing cement poing blocks flooring heving size of 197 x 97 x 60 fmm) of city/quddra/cobble shape with pigmented, having is pacified in specified in specified in all respects per standard and lowing in specified in specified in all respects per standard and lowing is pacified in all respects per standard apper sta			i) Ground Floor	720	Sft	30.16	21,715.20		
13 2nd and subsequent coat 720 Stit 13.28 9,561,60 13 Item # 72 / P.47 / Vol. III,Part- II,[Generoi] Cc Pre-Cast Paving moni of city/quddro/cobble shape with pigmented, having strength b/w specification, drawing and entire satisfaction of the Engineer. 720 Stit 6,200 4,464,00 13 Item # 72 / P.47 / Vol. III,Part- II,[Generoi] Stit 13.23,200 720 Stit 6,200 Stit 223,97 1,433,408,00	12	/ Vol. III,Part-	surface with rubbing brick/sand paper, filling the voids with chalk/plaster						
13 Item # 72 / P-47 Providing 2. fixing cement paving blocks floaring heving size of 1974 vol. III.Part- III.(General) Imm) of city/audda/cobble shape with pigmented, having in specified monner /pattern and designe etc. complete in all respects sper standard specification, drawing and entire satisfaction of the Engineer. 6.400 Str 223.97 1.433.408.00 13 Item # 72 / P-47 / Vol. III.Part- III.(General) Froviding 2. fixing cement paving blocks floaring heving size of 1974 vol. Str 6.400 Str 223.97 1.433.408.00 14 Item # 72 / P-47 / Vol. III.Part- III.(General) Froviding and entire satisfaction of the Engineer. 6.400 Str 223.97 1.433.408.00 15 Item # 72 / P-47 / Vol. III.Part- III.(General) Froviding and entire satisfaction of the Engineer. 6.400 Str 223.97 1.433.408.00 16 Item # 72 / P-47 / Vol. III.Part- III.(General) Froviding and entire satisfaction of the Engineer. 6.400 Str 223.97 1.433.408.00 17 Item # 72 / P-47 / Part- III.(General) Item # 72 / Part- III.(2nd and subsequent coat						
Add % Above / Below / At par on Civil Works of Sindh CSR-2012	13	Vol. III,Part-	Providing & fixing cement paving blocks flooring heving size of 197 x 97 x 60 (mm) of city/quddra/cobble shape with pigmented, having strength b/w 5000 psi to 8500 psi i/c filling the joints with hill sand and laying in specified manner /pattern and designe etc, complete in all respects s per standard	6,400	Sft	223.97	1,433,408.00		
Add % Above / Below / At par on Civil Works of Sindh CSR-2012									
Add % Above / Below / At par on Civil Works of Sindh CSR-2012									
							1,592,462.14		
Grand Total Carried to Grand Summary		Ac	ld % Above / Below / At par on Civil Works of Sindh C	SR-2012					
			Grand Total Carried to Grand Summary						