

OIL & GAS DEVELOPMENT COMPANY LIMITED**ENGINEERING FIELD PARTY - V****Abstract of Cost & Quantity****Repair & paint works of KBS, Korangi, Karachi**

Sr. No	Description	Quantity	Unit	Rate inclusive of all applicable Taxes Exclusive of PST/ICT Sale Tax	Amount inclusive of all Applicable Taxes Exclusive of PST/ICT Sale Tax (Rs.)
1	Dismantling, Loading, Transporting, Unloading & Safe Disposal of demolished & scraped un-reinforced Concrete/waste out side base store as per instruction of Engineer Incharge. Identification of location for safe disposal shall be the contractor responsibility.	80.78	CUM		
2	Demolition of RCC concrete incl. separating reinforcement from concrete and cleaning and strengthening the old reinforcement bars as per instructions of Engineer Incharge	6.80	CUM		
3	Demolition of Walls, built in brick work, Concrete blocks or in Stone Masonry built in lime or CM complete in all respect as per instructions of Engineer Incharge	1.13	CUM		
4	Dismantling Single tiling of brick or PCC in roof or floor, laid in CM, incl half bricks or block on edge, in any portion as per instruction of Engineer Incharge	12.53	SQM		
5	Dismantling of Pre-Cast Girders on roof complete in all respect including waste disposal at safe place as per instructions of Engineer Incharge. Identification of location for safe disposal shall be the contractor responsibility.	9.73	RM		
6	Dismantling of Pre-Cast Screeding and Fiber Water Tank and its fitting complete in all respect as per instructions of Engineer Incharge	11.96	SQM		
7	Dismantling/removal of Bitument Coating/ Treatment over roof complete in all respect as per instructions of Engineer Incharge	372.12	SQM		
8	Dismantling of Asbestos Sheet /G.I Sheets Roofing from sheds & other structures complete in all respect as per instructions of Engineer Incharge	289.82	SQM		

9	Dismantling Iron Plain sheeting to walls, ceilings etc, incl. any ridges, hips, valleys, wind ties, barge and eaves boarding (net area of roof and or walls to be measured) as per instructions of Engineer Incharge	538.14	SQM		
10	Dismantling, Loading, Transporting & Unloading of Existing Mesh Wire Fencing as per instruction of Engineer Incharge	92.01	SQM		
11	Dismantling Steel Iron Ventilator from Frame from sheds & other structures from 20-25ft height complete in all respect as per instruction of Engineer Incharge	8.28	SQM		
12	Dismantling of Existing Ventilator Glasses incl. cutting, seperating, etc from 20-25ft height complete in all respect as per instruction of Engineer Incharge	57.96	SQM		
13	Hacking Cement Plaster of Walls or lathing, racking out joints, or racking out cement jointing to walls, roofs or floors of any description, or hackin out concre to form key, or dismantling, lathing with or without plaster as per instructions of Engineer Incharge	1525.28	SQM		
14	P&L Water Bound Macadam (WBM), Base Course of CBR 100%, any thickness as specified, laid and compacted to 100% Modified AASHTO density by appropriate compaction equipment in foundation & floors as per instructions of Engineer Incharge	18.91	CUM		
15	P&L of PCC 1:4:8 using crushed or broken stone Petaro/Nooriabad in foundation & floors as per instructions of Engineer Incharge	11.35	CUM		
16	P/L of PCC 1:2:4 using crushed or broken stone Petaro/Nooriabad in building all required places/members as per instructions of Engineer Incharge	230.59	CUM		
17	P&L RCC 1:2:4 using crushed or broken stone Petaro/Nooriabad with Concrete vibrator in all RCC frame members incl. shuttering and scaffoldings except cost of reinforcement as per instructions of Engineer Incharge	27.23	CUM		
18	S/F bars using deformed bars grade-60, incl. cutting, bending, Binding & placing as per attached drawing & instructions of engineer incharge.	1769.66	KGs		

19	P&L PCC Solid Block Masonry for boundary wall & at other places, as specified in building blocks walls incl setting and jointing in CM 1:6, above GL as per instruction of Engineer Incharge	1.13	CUM		
20	P&L Pre-Stressed, RCC girders size 114mm x 304mm, incl. setting and hoisting, all as specified by Engineer Incharge	10.40	RM		
21	P&L Pre-Cast Pre-Stressed, RCC Slab incl. hoisting, setting and jointing in CM (1:4) as specified by Engineer Incharge	13.56	SQM		
22	S&F, Dadex or equivalent Asbestos cement (AC) Sheet corrugated or ribbed of any approved make with 150 mm end laps on covered/Semi covered sheds, fixed with screws, hook bolts, "U" bolts, 10mm dia nuts, GI Limpet washers and fibre washers, as required, in any position as per instructions of Engineer Incharge	289.82	SQM		
23	S&F corrugated Galvd. Steel sheet 22 BG, fixed to purlins with one and half corrugation side laps and 150 mm end laps fixed with "U" bolts 10mm dia fibre and galvd, curved or limpet washers at centers not exc 380mm on covered/semi covered sheds as per instruction of Engineer Incharge	538.1	SQM		
24	S&F Enamel Painted Ventilator Frames incl. setting, weilding or screwing, fixed in hinges, etc complete in all respect as per instructions of Engineer Incharge	8.28	SQM		
25	S&A 02 Coats of bitumen, applied hot o roof @ 0.75 Kg/sqm and blinded with sand at 0.012 cum per sqm (incl. cleaning surface) as per instructions of Engineer Incharge	355.20	SQM		
26	S&F 13 mm thick C/Sand double plaster in 1:4 mixed with admixture on walls & ceiling at height of 24'-30' including 7 days plastered patches area curing with shover finished as per instructions of Engineer Incharge	1235.66	SQM		
27	S&F 19 mm thick C/Sand double plaster mixed with admixture in 1:4 on walls & ceiling at height of 24'-30' finished including 7 days plastered patches area curing with shover as per instructions of Engineer Incharge	1598.53	SQM		
28	Removing Paint treatment,White or Coloured Wash and distemper from plastered / un-plastered surface as per instructions of Engineer Incharge	22854.93	SQM		

29	P&L 50mm thick PCC 1:2:4, using 3mm aggregate and finished smooth with steel float, covered with two coats, each of hot bitumen 0.75 kg per sqm and blinded with 0.012 cum of sand per sqm as per instructions of Engineer Incharge	22.28	SQM		
30	S&A 02 Coats ICI or equivalent Distemper with Poly Vinyl Distemper or equivalent, on new or old surface as per instructions of Engineer Incharge	8826.21	SQM		
31	S&A 03 Subsequent coat of ICI/Nippon or equivalent Distemper on ceiling surface with Poly Vinyl Distemper or equivalent, on new or old surface as per instructions of Engineer Incharge	3712.74	SQM		
32	S/P 3 coats of ICI or equivalent weather resistant on exterior walls as per attached drawing & instructions of engineer incharge.	12101.48	SQM		
33	S&F Steel Chowkat press-moulded 16 SWG for 230mm wall, single leaf, complete, incl. hold fast ties for lateral movement, PCC 1:2:4 cavity filling ec, incl one coat of anti-Creosote painn (internal surface) and red oxide paint (external surface) complete as per attached drawing & instructions of engineer incharge.	5.03	RM		
34	S&F Termite proof solid Ply flush doors of approved design, teek veneered, 38mm thick incl. iron mongery & properly sprit polished, handle lock, tower bolt, door stopper except chokats as per attached drawing & instructions of engineer incharge	1.63	SQM		
35	S&A 02 Coats of Corona or equivalent Enamel Paint on new Angle Irons as per attached drawing & instructions of Engineer Incharge.	2866.96	SQM		
36	S&F 5mm thick Glasses for Ventilators complete in all respect as per instructions of Engineer Incharge	57.96	SQM		
37	S&F Corona or equivalent Enamel Painted Wooden Bidding Patti 50mm wide and 13mm thick for 18'-20' ft high Ventilator Mesh fixed with nail, screws etc complete in all respect as per instructions of Engineer Incharge	359.19	RM		

38	S&W Enamel Painted Steel Strip on Surfaces of Main Gates complete in all respect as per instruction of Engineer Incharge	3.07	SQM		
39	S/F Chainlink G.I. Wire woven wire mesh (50mm x 50mm), 8 SWG, 8 ft high as per instruction of Engineer Incharge	92.01	SQM		
40	P/F Sanitary fittings & fixtures of bath/toilet, CP Set (Master/Asia), 150 Gallons Fiber Water Tank & 100-150 mm dia uPVC 40 schedule sewerage network in building from over head fiber water tank till the toilets with all required accessories e.g: union, tee, socket bend etc connected complete in all respect as per attached instructions of Engineer Incharge	1.00	No.		
41	S&F Steel Iron Rack for supporting 150 Gallon Fiber Water Tank, screwed / welding together and in wall / floor, having sufficiently high height for gravity water flow in toilets incl. 02 coats enamel paint, screws, washers, joint, etc complete in all respect as per instruction of Engineer Incharge	1.00	No.		
42	S/F of water proofing/insulating paper of work shop offices weighing 3.92 kg/sqm including over lap & nailing	703.26	sqm		
Grand Total of all applicable taxes Exclusive of PST/ICT Sale Tax					
Rate & Amount of PST/ICT Sale Tax on above mentioned services				@ ____ %	
Grand Total Inclusive of all applicable Taxes with PST/ICT					

Note: 1. The bidder(s) shall quote unit rates/cost inclusive of all applicable taxes excluding PST / ICT. The rate of PST / ICT will be mentioned separately in the above referred relevant column.

2. Bidder(s) must submit complete tender documents as available on website and having duly stamped and signed at the time of submission of bid otherwise OGDCL reserves the right to reject the bid.

3. Bidder(s) shall clearly mention if he is opting for reduced rate of PST / ICT and his bid shall be evaluated accordingly by adding reduced sales tax in their bid price, whereas, the bidders who opt for full rate of PST / ICT, their bids will be evaluated excluding PST / ICT. No change will be acceptable in the option of rate of PST / ICT after submission of the bid.

4. The contractor being registered with respective revenue authority is entitled to charge applicable sales tax over and above its bid price (excluding sales tax) and will be responsible for the payment of such sales tax to the respective revenue authority as per prevailing laws. OGDCL shall reimburse the amount of sales tax to the concerned contractor based on valid payment documents of respective revenue authority.

5. OGDCL shall withhold applicable income tax / PST / ICT as per prevailing withholding rules.

6. PST stands for Provincial Sales Tax, ICT stands for Islamabad Capital Territory Sales Tax and PKR stands for Pak Rupees.