BILL OF QUANTITY

(B)DESCRIPTION AND RATE OF ITEMS BASED ON COMPOSITE SCHEDULE OF RATES.

CONSTRUCTION OF R.C.C COVERED NALA/ STORM WATER DRAIN FOR IMP: & EXT: FOR URBAN DRAINAGE SCHEME TANDO MUHAMMAD KHAN.

S: #	ITEM	QUANTITY	RATE	UNIT	AMOUNT
1	Dismentling and removing road metalling (GSI NO:51 P/13)	15300.0 Cft	Rs:-605/-	P.% Cft	Rs:- 92565/-
2	Dismantling C.C Plain 1:2:4 (G.S.I No:19(c) P/10)	27.84 Cft	Rs:-1597/20	P.% Cft	Rs:- 445/-
3	Dismantling C.C reinforced separating reinforcement cleaning and straighten the same. (G.S.I No:20 P/10)	180.0 Cft	Rs:-5445/-	P.% Cft	Rs:- 9801/-
4	Excavation in foundation of building bridges and other structure i/c dagbelling dressing, filling around the structure with excavated earth wateringand ramming lead upto 5' ft. (b) in ordinary soil) (GSI No. 18(b), P/4).	40800.0 Cft	Rs:-3176/25	P.%0 Cft	Rs:- 129591/-
5	Bailing or pumping out sub soil water during excavation, concreting, cost insitu concrete or masonary work in foundation etc. (P.H.S.I.NO: 14 P-66).	2100.0 Cft	Rs:-543/-	P.% Cft	Rs:- 11403/-
6	Cement concrete brick or stone ballast 11/2" to 2" gauge ratio 1:4:8.(G.S.I.No:4 P/16).	5100.0 Cft	Rs:-9416/28	P.% Cft	Rs:- 480230/-
7	RCC work in roof slab, beams, columns, lintels and other structure members laid in situ or preast laid in position complete in all respect Ratio 1:2:4 90 Lbs cement 2 Cft sand 4.0 cft shingle 1/8" to 1/4" gauge. (G.S.I.No:6 P/19)	23762.53 Cft	Rs:-337/-	P.Cft	Rs:- 8007973/-
8	Fabrication of mild steel reinforcement for C.C I/c cutting bending laying position making & jointing I/c cost of bending laying in position making fastening I/c cost of binding wire also I/c removal of rust from bars.(G.S.I.No: 7 (ii)	954.74 Cwt	Rs:-5001/70	P.Cwt	Rs:- 4775323/-
9	Cement concrete plain I/c placing compacting, finishing and curing (I/c acreening washing of stone aggregate without shuttering 1:2:4.(G.S.I.No: 5 (f) P/17).	867.00Cft	Rs:-14429/25	P.%Cft	Rs:- 125102/-
10	Making and fixing grating in opening including fixing at site with flate iron 2"x3/8" and 3/4" sq bars 4" C/C (G.S.I.No:25 P/92).	114.00 Sft	Rs:-293/15	P.Sft	Rs:- 33419/-

11.	Repair of leaking joints on AC Pipes of various				
	diameters i/c the cost of rubber tube labour /				10
	mistary sand cement, jute/spurn yarn etc				
	complete(PHS (MS) I NO:12 P/13)				
	i) 3" dia	15.0 Nos	Rs:-301/-	Each	Rs:- 4515/-
	ii) 4" dia	05.0 Nos	Rs:-396/-	Each	Rs:- 1980/-
	iii) 6" dia	06.0 Nos	Rs:-515/-	Each	Rs:- 3090/-
	iv) 8" dia	02.0 Nos	Rs:-693/-	Each	Rs:- 1386/-
12	Carriageof 100 cft/5 tons of all material like				
	stone aggrate spawl ,coal,lime,surkhi etc BG	10			
	Rail fastening and crossing bridge, Girders,				
	Pipes, Sheets, Raiks , M.S. Bars etc or 1000				
	Nos: Briks 10"x5"x3" 1000 Nos Tiles,	45046.24Cft	Rs:-502/52	P.%Cft	Rs:- 226366/-
	12"x6"x2" or 150 cft of Timbers or 100				
	Munds of fuel wood by truks or any other		9		
	meen owned by the contractor.				
	(G.S.I.No: 7 (ii) P/19).				
				TOTAL	Rs:-14005822/-

Total (A) Rs:- 140058	22/-	
%Above/Belov	v on the rates of CSR	
	Amount to be added/deduc	ted on the basi
	Of premium quoted	Tota
Total (A) Rs:		
	(28)	

CONDITION

- Any error provision in description of item, qty and unit will be governed by relevent schdule of rates and relevent rates analysis
- The decision of the Superintending Engineer will be install and biding and all the parties in any shape.
- 3 The rate should be inclusive of all taxes
- 4 No separate caring will be paid
- 5 No premium will be allowed on Non-schedule item

CONTRACTOR

PUBLIC HEALTH ENGG: DIVISION TANDO MUHAMMAD KHAN

BILL OF QUANTITY

(B)DESCRIPTION AND RATE OF ITEMS BASED ON COMPOSITE SCHEDULE OF RATES.

RENOVATION OF 03 Nos DISPOSAL WORKS FOR IMPROVEMENT & EXTENSION OF URBAN DRAINAGE SCHEME TANDO MUHAMMAD KHAN.

S: #	ITEM	QUANTITY	RATE	UNIT	AMOUNT
	GROUP REPAIR OF COMPOUND WALL				
1	Dismantling brick work in lime or cement morter (G.S.I No13P/11)	306.00 Cft	Rs:-1285/83	P.% Cft	Rs:- 3934/-
2	Dismantling Stone masonary in lime or cement mortor (G.S.I NO19(a) P/10	221.00 Cft	Rs:-907/50	P.% Cft	Rs:- 2006/-
3	excavation in foundation of building bridges and other structure i/c dagbelling dressing, filling around the structure with excavated earth wateringand ramming lead upto 5' ft. (b) in ordinary soil) (GSI No. 18(b), P/4).	950.0 Cft	Rs:-3176/25	P.%0 Cft	Rs:- 3017/-
4	Cement concrete brick or stone ballast 11/2" to 2" gauge ratio 1:4:8.(G.S.I.No:4 P/16).	13.0 Cft	Rs:-9416/28	P.% Cft	Rs:- 1224/-
5	Erection & Removal of centering for R.C.C or plain cement concrete work of Partal wood (Second class) vertical. (Partal wood) (G.S.I.No: 19 P/18).	1520.0 Sft	Rs:-3127/41	P.% Cft	Rs:- 47537/-
6	Cement concrete plain I/c placing compacting, finishing and curing (I/c acreening washing of stone aggregate without shuttering 1:2:4.(G.S.I.No: 5 (f) P/17).	760.00Cft	Rs:-14429/25	P.%Cft	Rs:- 109662/
7	Pucca brik work in ground floor in (e) Cement sand mortar 1:6.(G.S.I.No:7 P/22).	1999.14 Cft	Rs:-12674/36	P.% Cft	Rs:- 253378/
8	R.C.C work I/c all labour & material except the cost of steel reinforcement & its labour of binding bending which will be paid separately. This rate also I/c all kind of forms mould lifting shuttering curing rendering and washing of shinm gle(a) R.C work in roof slab beams columns rafts lintel & other structure members laid in situ or preast laid in position complete in all respect Ratio1:2:4 90 Lbs cement 2 Cft sand 4Cft shingle 1/8" to 1/4" gauge.(G.S.I.No:6 P/17)	121.0 Cft	Rs:-337/-	P.Cft	Rs:- 40777/-
9	Fabrication of mild steel reinforcement for C.C I/c cutting bending laying position making & jointing I/c cost of bending laying in position making fastening I/c cost of binding wire also I/c removal of rust from bars.(G.S.I.No: 7 (ii) P/19).	4.86 Cwt	Rs:-5001/70	P.Cwt	Rs:- 24308/-
10	Cement plaster 1:4 upto 20' height 3/8" thick. (G.S.I.No: 11 (b) P/52).	10166.0 Sft	Rs:-2197/52	P.% Sft	Rs:- 223400/

11`	Cement plaster 1:6 upto 12' height 1/2" thick. (G.S.I.No: 13 (b) P/52).	10166.0 Sft	Rs:-2206/60	P.% Sft	Rs:- 224323/-	
12	Making & fixing steel grated door with 1/2" thick shuttering I/c angle iron frame 2"x2"x1/8" and 3/4" sq bars.(G.S.I.No: 24 P/97).	100.0 Sft	Rs:-726/72	P.% Sft	Rs:- 72672/-	
13	PAINTING NEW SURFACE. Preparation face and painting of doors & window any type (I/c edges) two subsequent cost overprimary coat theree coats. (G.S.I.No: 5 P/70).	200.0 Sft	Rs:-2116/41	P.% Sft	Rs:- 4233/-	
14	Barrow pit excavation umdressed lead up to 100 ft (a) ordinary Soil.(G.S.I.No:3 P/1.	32085.0 Cft	Rs:-2117/50	P.%0 Cft	Rs:- 67940/-	
15	Earth work compection (soft ordinary or hard soil) laving earth in 6" layer levelling & dressing etc complete (b) ordinary Soil. (G.S.I.No: 13 (a) P/3.	32085.0 Cft	Rs:-354/-	P.%0 Cft	Rs:- 11358/-	
16	Carriageof 100 cft/5 tons of all material like stone aggrate spawl ,coal,lime,surkhi etc BG Rail fastening and crossing bridge, Girders,Pipes, Sheets,Raiks ,M.S.Bars etc or 1000 NosBriks10"x5"x3" or 1000 Nos Tiles,12"x6"x2" or 150 cft of Timbers or 100Munds of fuel wood by truks or any other meen owned by the contractor.	32085.0 Cft	Rs:-579/31	P.% Cft	Rs:- 185872/-	
17	Cement concrete brick or stone ballast 11/2" to 2" gauge ratio 1:4:8.(G.S.I.No:4 P/16).	594.0 Cft	Rs:-9416/28	P.% Cft	Rs:- 55933/-	
18	Cement concrete plain I/c placing compacting, finishing and curing (I/c acreening washing of stone aggregate without shuttering (G.S.I.No: 5 (f) P/13).	450.0 Cft	Rs:-14429/25	P.% Cft	Rs:- 64932/-	
19	White wash one coat.(G.S.I.No26(a) P/59)	10166.0 Sft	Rs:-416/63	P.% Sft	Rs:- 42355/-	
20	Distempering (b)Two Coats.(G.S.I.No:24 P/60).	10166.0 Sft	Rs:-1043/90	P.% Sft	Rs:- 106123/-	
21	Construcion of Inaugruation Stone plate form i/c writing name of scheme size 2.5'x2.0' (RA Aproved) Based on schedule rates	1.0 Nos	Rs:-11730/-	Each	Rs:- 11730/-	
			TOTAL	"A"	Rs:- 1556714/-	
	GROUP REPAIR OF COLLECTING TANK & SCREENING CHAMBER					
1	Cleaning of collecting tank/sump below grand level i/c dewatering of sullage water and disposal of garbage solid waste etc out side the tank etc complete.	14366.0 Cft	Rs:-11900/-	P.%0 Cft	Rs:- 170955/-	
2	Cleaning of undergound sewer by machanical or manual method taking out waste solid etc, and disposing off with inone chain etc complete (P.H.S.I.No:.T(2) P/59).	1060.0 Cft	Rs:-56/30	P.Cft	Rs:- 59678/-	

	8		TOTAL	"B"	Rs:-581628/-
6	Providing/fixing C.I manhole covers with frame i/c cost of material (PHSI No 1P/35)	12.00 Cwt	Rs:-6985/-	P.Cwt	Rs:- 83820/-
5	Fabrication of mild steel reinforcement for C.C I/c cutting bending laying position making & jointing I/c cost of bending laying in position making fastening I/c cost of binding wire also I/c removal of rust from bars.(G.S.I.No: 7 (ii) P/19).	14.38 Cwt	Rs:-5001/70	P.Cwt	Rs:- 71924/-
4	R.C.C work I/c all labour & material except the cost of steel reinforcement & its labour of binding bending which will be paid separately. This rate also I/c all kind of forms mould lifting shuttering curing rendering and washing of shinmgle(a) R.C work in roof slab beams columns rafts lintel & other structure members laid in situ or preast laid in position complete in all respect Ratio1:2:4 90 Lbs cement 2 Cft sand 4Cft shingle 1/8" to 1/4" gauge.(G.S.I.No:6 P/17)	357.96 Cft	Rs:-337/-	P.Cft	Rs:- 120633/-
3 `	Add for additional lead of every one chain or part therof (a) for excavation for pipe lines trenches and pits(PHI No:17 P/75)	15425.0 Cft	Rs:-4837/44	P.%0 Cft	Rs:- 74618/-

Total (A+B) Rs:- 2138342/-

-	70ADOVE/ Below off the rates of CSN
	Amount to be added/deducted on the basis
	Of premium quotedTotal
Tota	al (A+B)Rs:
CON	DITION
1	Any error provision in description of item, qty and unit will be governed by relevent schdule of rates and relevent rates analysis
2	The decision of the Superintending Engineer will be install and biding and all the parties in any shape.
3	The rate should be inclusive of all taxes
4	No separate caring will be paid
5	No premium will be allowed on Non-schedule item

CONTRACTOR

EXECUTIVE ENGINEER
PUBLIC HEALTH ENGG: DIVISION
TANDO MUHAMMAD KHAN

BILL OF QUANTITY

(B)DESCRIPTION AND RATE OF ITEMS BASED ON COMPOSITE SCHEDULE OF RATES.

CONSTRUCTION OF R.C.C SEWER 18" DIA NEAR KIRAN HOTLE TO DISPOSAL WORK ZONE "D" FOR IMPROVEMENT & EXTENSION OF URBAN DRAINAGE SCHEME TANDO MUHAMMAD KHAN.

S: #	ITEM	QUANTITY	RATE	UNIT	AMOUNT
	PART-I R.C.C (ASTM) PIPE LINE				
1	Dismentling and removing road metalling (GSI NO:51 P/13)	8550.0 Cft	Rs:-605/-	P.% Cft	Rs:- 51728/-
2	Dismantling C.C Plain 1:2:4 (G.S.I No:19(c) P/10)	250.00 Cft	Rs:-3327/50	P.% Cft	Rs:- 8319/-
3	Dismantling brick work in lime or cement morter (G.S.I No13P/11)	168.75 Cft	Rs:-1285/83	P.% Cft	Rs:- 2170/-
4	Dismantling C.C reinforced separating reinforcement cleaning and straighten the same. (G.S.I Nc:20 P/10)	19.25 Cft	Rs:-5445/-	P.% Cft	Rs:- 1048/-
5	Extra for every 50' additional lead or part therof (a) for earth work (soft,ordinary,hard) (G S No:8(a) P/3)	8988.0 Cft	Rs:-4837/44	P.%0 Cft	Rs:- 43479/-
5	Excavation in foundation of building bridges and other structure i/c dagbelling dressing, filling around the structure with excavated earth wateringand ramming lead upto 5' ft. (b) in ordinary soil) (GSI No. 18(b), P/4).	40800.0 Cft	Rs:-3176/25	P.%0 Cft	Rs:- 129591/-
6	Excavation for pipe lines in trenches and pits in soft soils I/c trimming and dressing sides to true alignment and shap levelling of beds of trenches in correct level and grade cutting joints holes and surplus earth within a oone chain as directed by Engineer incharge providing fence guards, light, flages and temporary crossing fpr non vehicular traffic where ever required upto 5ft (1.52m) and lead upto one chain 30.50m).(P.H.S.I.No: 1 P/60)	34200.0 Cft	Rs:-3600/-	P.%0 Cft	Rs:- 123120/-

7	Excavation for pipe lines in trenches and pits in				
•	wet soils or mud I/c trimming and dressing sides to true alignment and shap levelling of beds of trenches in correct level and grade cutting joints holes and surplus earth within a oone chain as directed by Engineer incharge providing fence guards, light, flages and temporary crossing fpr non vehicular traffic where ever required upto 5ft (1.52m) and lead upto one chain 30.50m).(P.H.S.I.No: 14 P/66)	34200.0 Cft	Rs:-5400/-	P.%0 Cft	Rs:- 184680/-
8	Excavation for pipe lines in trenches and pits in slushy or daldaly soils I/c trimming and dressing sides to true alignment and shap levelling of beds of trenches in correct level and grade cutting joints holes and surplus earth within a oone chain as directed by Engineer incharge providing fence guards, light, flages and temporary crossing fpr non vehicular traffic where ever required upto 5ft (1.52m) and lead upto one chain 30.50m).(P.H.S.I.No: 15 P/67)	28500.0 Cft	Rs:-10800/-	P.%0 Cft	Rs:- 307800/-
9	Added for additional lift of every one chain or part thereof (P.H.S.I No 17.P/75)	28500.0 Cft	Rs:-550/-	P.%0 Cft	Rs:- 15675/-
10	Bailing or pumping out sub soil water during excavation, concreting, cost insitu concrete or masonary work in foundation etc. (PHSINo,18, P-52).	28500.0 Cft	Rs:-543/-	P.% Cft	Rs:- 154755/-
11	Providing and fixing/driving open timbering to trences for depth upto 10feet(PHSI No:21 P/75)	11400.0 Sft	Rs:-8340/-	P.% Sft	Rs:- 950760/-
12	Stone crushed ring 3/4" thick providing beding to dry bajri under RCC ASTM Pipe of different dia (PHS MI No 74 p/4)	8550.0 Cft	Rs:-2500/-	P.% Cft	Rs:- 213750/-
13	Providing R.C.C. Pipe of ASTM C - 76 - 70 class II wall B and fixing in trenches I/c cutting fitting and jointing with Rubber rings I/c testing with water to specified pressure. (P.H E.S.I.No: (B) 1 P/18).18" Dia	2476.0 Rft	Rs:-618/-	P.Rft	Rs:- 1530168/-
14	Refilling the excavated stuff in trenches 6" thick layer I/c watering ramming to full compacting etc complete.P.H.S.I.No: 24 P/53).	87210.0 Cft	Rs:-2760/-	P.%0 Cft	Rs:- 240700/-

	PART-II R.C.C MANHOLE			- 1	
1	Dismentling and removing road metalling (GSI NO:51 P/13)	662.34 Cft	Rs:-605/-	P.% Cft	Rs:- 4007/-

2	Excavation in foundation of building bridges and other structure i/c dagbelling dressing, filling around the structure with excavated earth wateringand ramming lead upto 5' ft. (b) in ordinary soil) (GSI No. 18(b), P/4).	24728.0 Cft	Rs:-3176/25	P.%0 Cft	Rs:- 78542/-
3	Extra for wet earth work (G.S.I No15 P/3	4718.0 Cft	Rs:-1058/75	P.%0 Cft	Rs:- 7854/-
4	Extra for Slush or daldal i/c dewatering (G.S. No16 P/4	6182.0 Cft	Rs:-2420/-	P.%0 Cft	Rs:- 14960/-
5	Added for additional lift of every 3 ft or part thereof (P.H.S.I No 17.P/75)	9891.0 Cft	Rs:-550/-	P.%0 Cft	Rs:- 5440/-
6	Providing and fixing/driving open timbering to trences for depth upto 10feet(PHSI No:21 P/75)	2473.0 Sft	Rs:-8340/-	P.% Sft	Rs:- 206248/-
7	Bailing or pumping out sub soil water during excavation, concreting, cost insitu concrete or mascnary work in foundation etc. (PHSINO,18, P-52).	6182.0 Cft	Rs:-543/-	P.% Cft	Rs:- 33568/-
8	Cement concrete plain I/c placing compacting, finishing and curing (I/c acreening washing of stone aggregate without shuttering (G.S.I.No: 5 (f) P/17). i) 1:4:8 ii) 1:2:4	1855.0 Cft 721.0 Cft	Rs:-11288/75 Rs:-14429/25	P.% Cft P.% Cft	Rs:- 209406/- Rs:- 104035/-
9	R.C.C work I/c all labour & material except the cost of steel reinforcement & its labour of binding bending which will be paid separately. This rate also I/c all kind of forms mould lifting shuttering curing rendering and washing of shinrngle(a) R.C work in roof slab beams columns rafts lintel & other structure members laid in situ or preast laid in position complete in all respect Ratio1:2:4 90 Lbs cement 2 Cft sand 4Cft shingle 1/8" to 1/4" gauge.(G.S.I.No:6 P/17)	7381.0 Cft	Rs:-337/-	P.Cft	Rs:- 2487397/
10	Fabrication of mild steel reinforcement for C.C I/c cutting bending laying position making & joint ng I/c cost of bending laying in position making fastening I/c cost of binding wire also I/c removal of rust from bars.(G.S.I.No: 7 (ii) P/19).	296.55 Cwt	Rs:-5001/70	P.Cwt	Rs:- 1483254/
11	Providing/fixing C.I manhole covers with frame i/c cost of material (PHSI No 1P/35)	84.00 Cwt	Rs:-6985/-	P.Cwt	Rs:- 586740/-
12	Manufacturing Supplying RCC manhole cover in 1:2:4 concrete 3" deep at reinfocement with 3/8" dia for steel basis at center reinforcement with 3/8" dia for steel bars at 4" c/c welded to 1/8" thick 2.50 inches deep MS plate curing stacking and transportation with 10 meter (RA)	56.0 Nos	Rs:-1881/18	Each	Rs:- 105346/-
13		56.0 Nos	Rs:-181/65	Each	Rs:- 50862/-

14	Refilling the excavated stuff in trenches 6" thick layer I/c watering ramming to full compacting etc complete.(P.H.S.I.No: 24 P/53).	11430.0 Cft	Rs:-2760/-	P.%0 Cft	Rs:- 31547/-
			TOTAL	"B"	Rs:- 5409206/-
	PART-III CATCH PITS				
1	Excavation in foundation of building bridges and other structure i/c dagbelling dressing, filling around the structure with excavated earth wateringand ramming lead upto 5' ft. (b) in ordinary soil) (GSI No. 18(b), P/4).	1275.75 Cft	Rs:-3176/25	P.%0 Cft	Rs:- 4052/-
2	Cement concrete plain I/c placing compacting, finishing and curing (I/c acreening washing of stone aggregate without shuttering (G.S.I.No: 5 (f) P/17). i) 1:4:8 ii) 1:2:4	212.63 Cft 721.0 Cft	Rs:-11288/75 Rs:-14429/25	P.% Cft P.% Cft	Rs:- 24003/- Rs:- 5844/-
3	Pucca brik work in foundation and plinth in cement sand morter 1:6.(G.S.I.No: 4(I) P/3.	921.38 Cft	Rs:-11948/36	P.% Cft	Rs:- 110089/-
4	Cement plaster 1:4 upto 12' height 1/2" thick . (G.S.I.No: 11 (b) P/57).	945.0 Sft	Rs:-2283/93	P.% Sft	Rs:- 21583/-
5	Excavation for pipe lines in trenches and pits in soft soils I/c trimming and dressing sides to true alignment and shap levelling of beds of trenches in correct level and grade cutting joints holes and surplus earth within a oone chain as directed by Engineer incharge providing fence guards, light, flages and temporary crossing fpr non vehicular traffic where ever required upto 5ft (1.52m) and lead upto one chain 30.50m).(P.H.S.I.No: 1 P/45	4860.0 Cft	Rs:-3600/-	P.%0 Cft	Rs:- 17496/-
6	6 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	864.0 Rft	Rs:-229/-	P.Rft	Rs:- 197856,
7	Fabrication of heavy steel work with angles, tees, flat iron, round iron and sheet iron for making trusses, girder, tanks etc, I/C cutting rivetting, handling assembling and fixing but excluding erection in position. (G.S.I.No: 2 P/91).	12.60 Cwt	Rs:-4928/49	P.Cwt	Rs:- 62099/
8	Erection & Fitting in position of Iron trusses staging of water tanks etc (G.S.I.No: 3 P/91).	12.60 Cwt	Rs:-271/04	P.Cwt	Rs:- 3415/
-	Precast R.C.C beams columns lintel stairs cases shelves etc. (G.S.I.No:6 P/17)	178.61 Cft	Rs:-309/78	P.Cft	Rs:- 55330,

10	Fabrication of mild steel reinforcement for C.C I/c cutting bending laying position making & jointing I/c cost of bending laying in position making fastening I/c cost of binding wire also I/c removal of rust from bars. (G.S.I.No: 7 (ii) P/19).	7.18 Cwt	Rs:-5001/70	P.Cwt	Rs:- 35912/-
11	Refilling the excavated stuff in trenches 6" thick layer I/c watering ramming to full compacting etc complete.(P.H.S.I.No: 24 P/53).	4182.0 Cft	Rs:-2760/-	P.%0 Cft	Rs:- 11542/-
			TOTAL	"C"	Rs: 549221/-

%Above/Below on th	e rates of CSR	
1	Amount to be added/deducte	ed on the basis
	Of premium quoted	Total
Total (A+B+C) Rs:-		

CONDITION

- Any error provision in description of item,qty and unit will be governed by relevent schdule of rates and relevent rates analysis
- 2 The decision of the Superintending Engineer will be install and biding and all the parties in any shape.
- 3 The rate should be inclusive of all taxes
- 4 No separate caring will be paid
- 5 No premium will be allowed on Non-schedule item

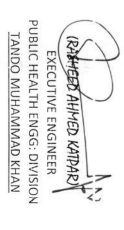
CONTRACTOR

EXECUTIVE ENGINEER

PUBLIC HEALTH ENGG: DIVISION
TANDO MUHAMMAD KHAN

(Annexure-A) PROCUREMENT PLAN (Development)

r						
1935	1936	547	654	PROV	1	Serial No/ ADP No:
Rural Draiange Scheme Syed Wasi Malook Shah Rs:- 8.450	Rural Draiange Scheme Hafiz Muhammad Khaskhely Rs:-3.10,)	Rural Draiange Scheme Syed pur Takkar Rs:- 4.200	Improvement & Extensionn for Urban Drainage Scheme Tando Mohammad Khan Rs:- 27.500	PROVINCIAL ANNUAL DEVELOPMENT PROGRAMME (2014-2015)	2	Name of Scheme & Estimated Cost
4.000	4.000	13.556	95.000	OPMENT	ω	Allocated Funds
0.000	0.000	3.965	32.617	PROGRAM	4	Cost of ongoing works (Expenditure already incurred
4.000	4.000	13.556	95.000	ME (201	5	Funds ongoing works
1. Constt: of Surface Drains Type A & B i/c CC Blocks	1. Constt: of Surface Drains Type A & B i/c CC Blocks	1. Constt: of Surface Drains Type A & B i/c CC Blocks	1. Renovation of 03 Nos: Disposal Works 2. Constt: of RCC Sewer Line 18" dia 3. Const: of RCC Covered Nala / Storm Water Drains		6	Cost of new works (components)
4.000	3.100	4.200	27.500		7	Funds for New works
Execution of construction work	Execution of construction work	Execution of construction work	Execution of construction werk		00	Nature of Method of Procurement Procurement
Single Stage Envelope	Single Stage Envelope	Single Stage Envelope	Single Stage Envelope		9	Method of Procurement
04/04/2015	04/04/2015	04/04/2015	04/04/2015		10	Anticipated / Actual Date of Advertisement
After issue of Work Order	After issue of Work Order	After issue of Work Order	After issue of Work Order		11	Anticipated/ Actual Date of Start
04/2016	04/2016	04/2016	04/2016		12	Anticipated/ Actual Date of Completion



ANNEXURE-II PROCUREMENT PLAN (Non-Develiopment)

	S. No
2	Found Head & Sub head
ယ	Name of work and break up
4	Allocated Found and break up for different locations/sites
5	Items to be executed
6	Method of Procurement
7	Anticipated/Act ual of Advertisement
8	Anticipated/ Actual Date of Start
9	Anticipated/ Actual Date of Completion
10	Remarks

-----NIL-----

EXECUTIVE ENGINEER
PUBLIC HEALTH ENGG: DIVISION
TANDO MUHAMMAD KHAN