Same of the Work / Contract No.	Mahitonesse of 165/3.20148V stonge the creation and dismenting of pulse of Probe Project under Rija Stree				NET No GAN PAYABOR Tomobio-Cit. 201204		
	Category of Envisors (In the Enterted by Depart	Category of Bibles (To Be Belevish by Bibles) Bibles Batter (Members) Bibles Batter (Members)		Total GET(in file.) GET in his Point By Blader (in file.) GET in his Point By CA: Bladeshiery (in file.)			
C Southern Same of the Solder Solding Sem / Company	Works Contract		Bible's Date (Benking)	Balance (SET (o. %)	Tend GET(in Rs.)	GET to be Paid By Bilder (in Bo.)	GET to be Pold By GL Balts Mary (in
This BOO samples	must not be multipality-level by the hidder and t		id has applicated after filling the o	MCHCHOAL .		d for this tension Bildians are also	and in order the Maker Name and Value
E. No.	TEXT 6 See Description	Quantity	TOUT #	School Falls in	RANC MATEIN Figures Table entered by the Biology in St. P	TOTAL AND UNIT MOUNT THEN	TOTAL AMOUNT In Words
1 2	2 Ap-11 KV Overhead Line at Topa to				200	2	
3	Ap.11 KV Overhead Line at Sopa to stitutus. Erentian of inhule gule of length succeding 33 M but not recently 12M in creasil summeric 13-fc; I remain 3 course by guided stone aggregate 40 mm nominishes; Bombalism including structulins A reliffing vie an empirical.	600	An .			100	995 Zero Chip
	sione aggregate 60 mm nominables) fromhism including recursion & relifing etc as required					840	NR Zero Cely
	Buggly of chand-from 23 max X 60 max X 6 max (7.34 Kg/m) cross some for 11 XY C61 for combation cought of with 50 max X 50 max X 60 max (angle iron beau Ex to deal of a chanded iron and complete with 52 max X 6 max 15 feet iron clemp boths and sain sechaling dealing of holes for installators, pine, held-it with set and pointing with prisone and finish-point as expected.	400	_				
	from MX Est term clamp body and main including delling of body. for irreductors, pine, body & main six and painting with primar and faith point as required.						
	Reguly of two lengths of channel iron 79 mackin MMXX.7 Kg/m double pole come arm for 3 wire O.H. kfeer conductors					100	SVR Zero Coly
	clemping to the poles 30 mm X 6 mm MS thin widthd on one sale the channel iron and with holes & min on the other sale for lying oreus arm travellers, including deline holes for	600					
	Reggly of the simples of channel team T3 mm-SSB MASUS, Tagline double-park comes for 8 m to 10 Masus. Tagline double-park comes for 8 m to 10 Masus consultation complete with the complete his first first for the complete with the complete his first fir						
4	on word ECCPCC/sted tabular rail pole sto as required	20.00				100	INT Zero Chip
,	Regulping of 20 mm X X mm MX. the iron pole top bracked owner some for ringle 11/12/23 XXV error brad for or combate to complete the filting classes, both, and and warders delling both. He metalstor pass, both and min do not provide gravity by inner and family quite priving with primer and family quite as required.		No.			100	DUT Zero Cely
	complete with fixing clamps, boths, mate and washers drilling holes for mealater pine, boths and motories and pointing with primar and faints paint as required.	-	-			1.00	
,	Eventum of pule top straight two wine? Y shape from wire, angle iron/channel iron, crease are as sized absolute and PCC pule for 11/22/33 EV as required.	420	**			140	BMI Zero Coly
	Supplying and a matter of galaxiesed step not for 11 KV ever head lines complete with 1950 mm da X LX matter line step and anchor					140	DUT Zero Coly
	Regulping and continue of gold mixed sings and less 11 KV verw hard less, complife with W20 man flax 11 KV verw hard less, complicit with W20 man flax 11 Km stress less depth of size 63 cm \times 01 cm \times 1.2 cm stress, while size 63 cm \times 01 cm \times 1.2 cm stress, while size 63 cm \times 01 cm \times 1.2 cm stress, while size 63 cm \times 01 c	24.00	-				
	1.3.6 (1 semant: 3 course until-6 goaled store aggregate 60 nm nominal site) foundation including reconstitut and reliffing etc. or required						
-	Regulping and evention of 11 KV pin invalute complete with large stant hand G1 pm, man, washers six as required	30.00	-			8.00	SWI Zero Cróp
**	Supplying and reaction of 11 KV disc involutes for 11 KV ever load laws with galvanised	100				100	SVE Zero Coly
	Ropplying and arcetion of 11 KV disc involutor for 11KV over hard lines with galvanized involutor fittings, bull and worket type and complete with galvanized vision alonys, helix, min, washern six, on empired.	Ė				8.00	DIST Zero Chily
	Everion of ACM conductor of 713.35 mm to 74.00 dismotor and above 10 including binding etc. on required. (ObjectNe in SSBmirSS.390Kg - 391.00)	010.00	4				
-	Freedom of ACML conductor of TCL11 mm to TO 40 mm diameter 11 including binding etc at supplied. For earth continuity (O-pan XI m. XIImin XI, 141-200)	2830	4			8.00	DVE Zero Cirily
-						140	DVI Zero Coly
-	Supply and fining of Sightning arraviar, as required. Supply and fining of Support insolutor	600	An an			440	DUT Zero Cirily
-						6.00	DVI Zero Cely
	Earthing with copyer earth plain 000mm/1000mm/13mm that including necessaries, and providing memory mechanic with severe plain bening lossing arrangement and watering pipe of 2.7 metre long size, with shorecollossle and sail as required.	340	***				
	Supply & Fining of Al, Cable 1 Core X 25 NO MM, 1.1 KV grade	630	-			140	
	Discussifing of 0.31 lines comparing of copper followings to 31 conductor CF wire, cross areas, involutor six as ong	010.00	14			8.00	DNE Zero Cróp
-	Dismuniting of pole/short light standard/short ambuloid in coment concents are no req	600				140	DUT Zero Cirily
30						140	DVR Zero Cely
	Providing and making standards with summit concerning 13 comment 3 concern small 6 standard aggregate 20mm) of specified size and shape including from words, judinosing if required, standard concerning to the provided of t	140	-				
21	Sty-3.3 KV Overhead Line at Pindra Sub-Station to Collegy					140	DUT Zero Coly
	services of tubular pelo of length encounting 10 is but not encounting LDM enterer consents 13-16 (1) security houses appealed stone aggregate 40 monitod size) foundation to bulley encounter it refilling etc. as req.	740	-				
29	Supply of chand from 27 may X 67 may X 6					140	DVI Zero Cely
	happy of chand-from 23 mm X 65 mm X 8. mm (7.54 Kg/m) corea arm for iter 11 KV 0.01 ke core are for the 11 KV 0.01 ke combine to complete with 9.0 mm X 9.00 mm X 8. mm (angle iron beacher worlded in the channel or me and complete with 9.0 mm X 6 mm X 50 mm in or for me 10 km 10 km in or for me 10 km 10 km in or for me 10 km in or for	Can	-				
	including delling of boles for instalators, pins, botto & sain six and painting with primer and facult pass as required						
24	Supply of two lengths of channel iron 73 mmXXX MMXX.7 by in double pole cross area for Land S.M. See and double pole cross area					1.00	SVE Zero Cróp
	Reggly of two lengths of channel tem 73 mm308 MASS. Togic in deather pole versus man for 3 were 20 Mass. To give in deather pole versus man for 3 were 20 Mass considerate complete for the pole. So man 5 e man for the pole of the the pole	340					
	including delling belon for invalidates Plant Strings, suchs & boto six and pointing with primer and fleich point as required. (1 for ESP and 2 for Englishing Associae)						
26	Devices of angle ion channel ion cores are	600	-			1.00	DUT Zena Chriy
26	on wome 20.1. "V. V. v. v. see stress poor are a respiral begylving of 30 mm XX mm MI fini into pair the phraductive on the respiral 12.230 XX was bend fine a conductor complete with thing change, bolls, not and to admost deling taken for involving size, bolls and such size and product of the primar and friends paint or required.	Can				140	SVE Zero Coly
	cleays, bells, suit and washers delling letter for involving pies, bells and suits atc and painting with primer and finish paint as required	Cao	-				SVR Zaru Chiji
20	tero view, angle iron classed iron, cross area on visel inhelier and PCC pole for 11/22/03 EC as required.	Sao	~			140	(DUT Zero Chip
26	Requiring and area time of galaxim at step set for 11 KeV over least lane, complete with 19720 and $\delta t = 11$ KeV over least lane, complete with 19720 and $\delta t = 1$ KeV over least lane, step step of size 61 cm × 30 cm × 3.5 cm size δt , thin this, top a quasar, note to ballet $\delta t = 1$ KeV does in solution, the notice of $\delta t = 1$ KeV does in solution or in a second contribution of $\delta t = 1$ KeV does in solution or in a result of graded view aggregate 60 cm as second circle (model) and aggregate $\delta t = 1$ KeV does in solution in a facility of $\delta t = 1$ KeV does in solution of $\delta t = 1$ KeV does in solution or in a result of graded view aggregate $\delta t = 1$ KeV does in solution of $\delta t = 1$ KeV does in solution of $\delta t = 1$ KeV does in solution in a facility of $\delta t = 1$ KeV does in the solution of $\delta t = 1$ KeV does					1.00	DUT Zene Only
	plate of size 40 cm X 40 cm X 7.3 mm thick, thinkle, stey clamps, tern buckle (20 mm X 600 mm), 74.00 mm dis G.L. stey wire and 11 XX sizes invalidor siz in commit concrete	10.00	No.				
	1.36/1 commit 3 commit stands is graded stome aggregate 40 mm nominal star) from latine including excession and refilling six as required.						
20	Supplying and sweeting of 11 KV pin tends to complete with large stant hand GI pin, suin, washers six as required.	15.00	100			1.00	DUT Zero Cirily
м						140	999 Zero Cirily
	Regulping and receives of 11 KV disc invalutes for 11 KV error band lines with gelvanised invalute littings, ball and worker type and complete with gelaterised visits clerges, belle, min, washers etc as required.	430	**				
31	Environment ACME conductor of \$13.35 mm to \$24.00 dismenter and absence 10 including binding etc. on respired. (Toposco's includence 2018;280.30)	88.50	4			440	DUS Zero Ciniy
10						100	SVE Zero Cely
	Freedom of ACM conductor of TC.11 mm to T3.00 mm diameter 11 including binding etc as respired. For such continuity (SquaXXNs-XXNssixX0.149-233.73)	30.75	No.				
10	Supply and fining of lightning arrestor as required	340	No.			2.00	
36	Reguly and Sning of Reguesi insulator	340				600	SUE Zero Cely SUE Zero Cely
	Eurobing with copper and hybrin 600mm/X00mm/X1mm field in boding accuration, and providing memory one force with cover yield having builing accompound and valuing pipe of 2.7 mates long six-with charconduction and sale or required.	340					
ж	and varieting pipe of 2.7 mater long six with share ordinate and salt an required.					1.00	DUT Zero Cely
- v	Supply & Fining of Al Cable I Core X 20 30) 304, 1.1 KV grade Discounting of O.H laws commission of	630	-			100	DUT Zana Cinip DUT Zana Cinip
	Diamenting of O.H laws comparing of organizationism OE conductor OI wise, cross area, involving six as req	88.10	Na.				SVR Zero Only
	Dismerting of pole-level light standard sirest ambulad in commit commits six as req	200	Kes			100	
28	Previding and miding shoulpole order with summer concerte (1 commer 5 commer said 6 since aggregate 20mm) of operation size and shape including from sorts, pleasuring if required, viring size as required. CL-660 Wolf Off Line	150	-			8.00	Community
						140	DIST Zero Cirily
	Evention of tabular pale of length securding 10 M but not necessing 12M in crossest consorte 1.3h [1] crossest is greated stone aggregate 40 mm nominalized foundation including securation A relifing rise sequinal.	600					
a	mendation including exercision & reliffing ele- ar respired					6.00	NM Zero Cely
	process of the second s	340					
	Reguly of times lengths of channel term T1 mm NOR MAXX T $M_{\rm S}$ on double path corns as the T was CREAN conduction cannot be subject to this fact was CREAN consultation; remarks as the fact was the fact was the fact was desired by the fact was disc on more fact was desired by max X 4 mm S1 files was disclose on more fact that the subsect when the fact was disclose fact was disclose fact was disclosed by the fact when the fact was disclosed for the part of the fact was disclosed for the fact was din	***	_				
	primer and finish point as required. arealism of angle inno' channel from cross arm on wood/BECUPCOsted pole site on required.	200				140	DIST Zero Chily
**						840	NW Zero Coly
	supplying and enteriors of skep sol complete (gallentical) with 19720 men dae meters lang step read, another plant of size 65 m X 60 cm X 5.5 mm, skep sharps, here lightness, 35.400 men die 11 skep wir and Mission introduce ske in commit constant 1.5 ± 0.1 commit 3 commer stand 6 gashed stone aggregate 60 mm naminal skep benedites in the design of the skep sharp of the beneditive including stanonism and calling size on respiral	600					
	commit 2 course concents 1.5.6 (1 commit 2 course sand 6 guallel since agregate 02 mm monited size) frombition including our evolute and celling size as required						
-						8.00	SVI Zaro Ciniy
	Supplying and avoision of golvanized SF iron clongs complete with shoulde involute (100 mm X 137 mm), GLI. India, min and earlier, conclusioners are: an experied.	30.00	Non				
-	Ropplying and receive of 200 mm X 80 mm pin involvier complete with G. 1. Spinille and mits els., an experied.	15.00	No			1.00	DIFE Zero Cirily
ø	Exercises of ACME conductor of TC 11 mm to T3 00 mm diameter T including bridge or as required. For earth continuity (hopes/ChristXMete/80.14/Eg = 106.00)	13639	4			140	NH Zero Coly
			-			640	DVI Zero Coly
	Diamenting of O.H. lines comprising of experialleminism E.H. conductor CI to im- crease areas, involution six an enq	13630	lag.				an and a
	Diamenting of polehonori light standard virus ambulad in comment concents are no req.	1000	No.		4	***	and a service of the
letel in Figures						1.00	MPCZero Delp