RELIANCE PROJECTS & PROPERTY MANAGEMENT SERVICES LIMITED

PRINCIPAL PLACE OF BUSINESS

Building No.4, RK Four Square, Reliance House, RK 4Square, DLF Cyber City, Phase II, Haryana 122002 GSTIN: 06AAJCR6636B1ZG

WORK CHANGE ORDER AGAINST RATE CONTRACT

3682589	Work Order No. : RXN/63713936
GOPAL ENTERPRISES	Revision No. : 0001
HNO690 PANIPAT VPO DADLANA	Date : 19.10.2022
MO. 090 IANIAI VIO DADIANA	Buyer: Shukla
	Telephone : 91-011-40658384/ 40658384
PANIPAT HARYANA	Email: lalit.sharma.contracts@ril.com
Pin Code: 132140 India	
Attention : SUSHIL KUMAR	
Tel.No. :	
GST Status: Registered GSTIN: 06A	AUFG7272J2ZQ
E-Mail : RAMGOPALDIXIT111@YAHOO.COM	
WORK CHANGE OPD	ER - DO NOT DUPLICATE
This WORK CHANGE ORDER is issued to incorporate the follo	
This WORK CHANGE ORDER is issued to incorporate the tolk	Swing change(s) to the above noted work Order.
Amendment to the Total Price as a result of this Revision	INR 2056965.64-
Original/Previous Total Work Order Price :	INR 5409293.68
Singinawi ronodo rotar wont ordor rinoo .	

 Revised Total Work Order Price :
 INR
 3352328.04

 Revised Value in Words : Rs. Thirty Three Lakh Fifty Two Thousand Three Hundred Twenty Eight and Paise Four only

ALL OTHER REQUIREMENTS, TERMS AND CONDITIONS SHALL REMAIN SAME AS PER THE ORIGINAL WORK ORDER AND ANY PREVIOUS CHANGE ORDER REVISION(S).

It is important that Contractor signs and returns the Work Change Order Copy within three (3) days of receipt. No other form of Order acceptance will be accepted. Failure to return the copy does not diminish responsibilities as set forth here in but may result in a delay to any payments that may be due.

FOR RELIANCE PROJECTS & PROPERTY MANAGEMENT SERVICES LIMITED

BUYER : Shukla		Authorised Signatory	
Contractor's Acceptance :		Engineer Incharge : Mr. Rajiv Tomar /Mr. Roop Validity From :04.06.2022 TO 02.09.2022	
Signature	Title	Date	

REGISTERED OFFICE :Gujarat -380006

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Smart Bazar,ELE Work at AMBALA RAI MARKET MINERVA,HR Day-2 *** Incoterms changed *** This is my chnage remarks

No Item Code	Material/Work Description	HSN/SAC		Quantity	UOM	Price Details	Unit Rate		Amount (INR)
2	Cabling	995461				Value of Work SGST/UGST CGST	943,420.69 9.00 9.00	INR/PU % %	943,420.69 84,907.86 84,907.86
The item o	overs the following Wo	ork :							
10 315750	7 SUP&LAY XLPE/AYFY 1.1KV C	BL 4CX16MM2	143.90	00 M -	Meter Net value of	item 181.13			26,064.61
PVC sheath , 3. cables of 1.1KV in trench 0.5M -made cable tra clamps, etc. Ca	ing of XLPE insulated FR PVC outer sheath .5/4 CORE, ARMOURED, stranded ALUMIN / 'class cables per IS 7098 Part -1. The cab wide 0.75M deep / RCC 'Hume pipe of size with proper clamping.Rate shall be inclusion ble tags shall be of aluminium engraved sheats s of not less than 10 mtrs.	IIUM conductor le shall either be 'laid 150mm / ready ve of cable tags,							
20 3157774	4 S&I OF APRV RUBBER MAT F/	1.1KV	3	SET -		om the line 110 item 1,372.00			4,116.00
8437 part 1 IS 1	ion of Rubber Mats, CPRI tested conforming 15652 - 2006 IEC 479for different operating istallation of Rubber mat suitable for operation	voltage ratings as							
30 3161934	4 SUP&INST HVY DTY FR PVC C	ONDUIT 25MM RGD	6	,255.40	Released fro 0 M - Me Net value of				470,155.86
including all acc	nstallation of heavy duty FR PVC conduit in cessories, M.S. junction/ pull boxes, fixing ha Il/floor and plastering the chased portion and PVC Conduit.	ardware etc including							
40 3161938	8 SUP&INST HVY DTY FR PVC C	ONDUIT 25MM FBL		101.200	Released fro M - Me Net value of				2,594.77
including all acc	nstallation of heavy duty FR PVC conduit in cessories, M.S. junction/ pull boxes, fixing ha Il/floor and plastering the chased portion and ble conduit.	ardware etc including							

b Item Code	Material/Work Description	HSN/SAC	Quanti	ty UOM	Price Details	Unit Rate	Amount (INR)
50 3161974	4 SUP&LAY CBL 1.1KV ARM XLF	PE AL 4CX10MM2	28 M	 Meter Net value of ite 	em 160.9	98	4,507.4
PVC sheath , 3. cables of 1.1KV in trench 0.5M -made cable tra clamps, etc. Cal	ing of XLPE insulated FR PVC outer sheat 5/4 CORE, ARMOURED, stranded ALUMIN ' class cables per IS 7098 Part -1. The cab wide 0.75M deep / RCC 'Hume pipe of size y with proper clamping.Rate shall be inclusi ble tags shall be of aluminium engraved she s of not less than 10 mtrs.	IIUM conductor le shall either be 'laid 150mm / ready ve of cable tags,					
60 216107(6 SUP&LAY CBL 1.1KV ARM XLF		10 N	Released from	the line 600		
00 3101970	5 SUPALAT CBL I. IKV ARIVI ALF	PE AL 3.30A331WIWIZ	IU IV	I - Meter Net value of ite	em 282.2	21	2,822.1
PVC sheath ,3.5 cables of 1.1KV in trench 0.5M -made cable tra clamps, etc. Cal	ing of XLPE insulated FR PVC outer sheat 5/4 CORE ARMOURED stranded ALUMIN 7 class cables per IS 7098 Part -1. The cab wide 0.75M deep / RCC 'Hume pipe of size y with proper clamping.Rate shall be inclusi ble tags shall be of aluminium engraved she s of not less than 10 mtrs. m AL	UM conductor le shall either be 'laid 150mm / ready ve of cable tags,					
130 31849	915 SUP&INST OF 100X100MM P		2.6	Released from 00 M - Mete			
130 31049	15 30Fainst OF 100/10010101 F	C TRUNKING WACC	3.0	Net value of ite		47	3,223.6
	stallaiton of PVC TRNKING (100X100MM) v essories as directed by Engineer incharge a						
140 31874	142 SUP&LAY CBL 1.1KV AL ARM	XLPE 3CX10MM2	107.700	Released from M - Meter Net value of ite		20	15.864.2
PVC sheath , 30 of 1.1KV 'class of trench 0.5M wid cable tray with p etc. Cable tags	ing of XLPE insulated FR PVC outer sheat CORE, ARMOURED, stranded ALUMINIUM cables per IS 7098 Part -1. The cable shall le 0.75M deep / RCC 'Hume pipe of size 15 proper clamping.Rate shall be inclusive of ca shall be of aluminium engraved sheets (2m less than 10 mtrs. AL	/l conductor cables either be 'laid in 0mm / ready -made able tags, clamps,			an 147.3	v	10,004.2
150 32098	315 SITC18G RACEWAY300X50M	M W/20G COVER &ACC	16	Released from 6.900 RMT Net value of ite	- Running Me		172,167.3
thick with a 9 tai 300 x 50 mm, 18	allation of MS powder coated (powder coat nk process & colour - RAL 9010) solid Cabl 8 SWG & cover of 20 SWG . Rate of supply as like 45 deg/ 135 deg bends in the horizon	e Raceways of size / should be_inclusive					

of all accessories like 45 deg/ 135 deg bends in the horizontal and vertical plane , tees, coupler plates & all suspension accessories (@1.0 mtr)

No	Item Code	Material/Work Description	HSN/SAC	Quanti	ty UOM	Price [Details	Unit Rate	Amount (INR)
	170 32098	17 SITC18G RACEWAY 300X50M	1M WO/ COVER & ACC	199.	Released fro 900 RMT Net value of	- Running			142,644.64
	thick with a 9 tar 300 x 50 mm, 18 accessories like	Illation of MS powder coated (powder coat k process & colour - RAL 9010) solid Cable 3 SWG without cover . Rate of supply shoul 45 deg/ 135 deg bends in the horizontal a tes & all suspension accessories (@1.0 mt	e Raceways of size d be inclusive of all nd vertical plane ,						
	200 32434	06 S&L APR PVC FLEXIBLE CBL	1.1KV CU 3CX4MM2	80	Released fro M - Meter Net value of		1940 147.37		11,789.60
	conductor as per 0.75M deep / RC proper clamping.	ng of 1.1 KV Grade PVC insulated FLEXIB r IS - 694. The cable shall either be 'laid in CC 'Hume pipe of size 150mm / ready -ma . Rate shall be inclusive of cable tags, clam nium engraved sheets (2mm) tied at regula u	trench 0.5M wide de cable tray with ps, etc. Cable tags						
	210 33393	49 S&I OF FLEXI.CABLE TERMI 3	3CX16 SQ MM CU	6 NOS	Released fro				705.00
gl Cu PV in	ands wit: lugs fo: C insula cluding	d making END TERMINAT h solderless crimping r 1100 V grade, Coppe ted FLEXIBLE cable fo cost with required ac ls/Comet. 3CX16 sq mm	type tinned r conductor, r indoor with cessories.		Net value of	ltem	122.50		735.00
	220 33393	61 S&I OF FLEXI.CABLE TERMI	BC X 4 SQ MM CU	8 NOS	Released fro - Numbers	m the line	3200		
gl Cu PV in	ands wit lugs fo C insula cluding	d making END TERMINAT h solderless crimping r 1100 V grade, Coppe ted FLEXIBLE cable fo cost with required ac ls/Comet. 3C x 4 sq m	type tinned r conductor, r indoor with cessories.		Net value of	item	92.12		736.96
	230 33516	93 S&L APRV PVC FLEXIBL CBL	1.1KV CU3CX16SQM	27.20	Released fro 0M - Meter		3210		
in ca Th tr in tr (2	sulated ble with e cable ench / R ay with clusive gs shall mm) tied	d Laying of 1.1 KV Gra FLEXIBLE with FR out copper conductor as p shall either be 'laid CC 'Hume pipe / read proper clamping. Rate of cable tags, clamps be of aluminum engra- at both ends and at o ervals with AL wire.	er sheathed per IS - 694. in 0.75M deep y -made cable shall be , etc. Cable ved sheets every 10 Mtr.		Net value of	item	569.78		15,498.02

No Item	n Code	Material/Work Description	HSN/SAC	Quanti	ty UOM	Price	Details	Unit Rate		Amount (INR)
Cu										
240	3253	746 SUP&INST SURFACE MOUNT	BOX F/IT CABELING	190	Released from EA - each Net value of it		3310 51.84			9,849.60
Supply	y and inst	tallation of surface mount box for IT cabeling								
250	33476	629 S&I TC I&C APRV 8CX16/0 O.2	0MM MULTI CO	768.900 N	Released from I - Meter Net value of it		2860 78.88			60,650.83
Multi Laying conti with Insula overa	cold g, Ir nuty multi ated, ll FF	C APRV 8C X16/0 O.20MM our core identity CBL S nstallation, Cable tagg testing of 8 core X 16 icolour core identity A ,twisted Pair, Al-Mylar RLS PVC Sheated Cable i conduits.	upply and ing & /0, 0.20mm TC,PVC Shielded &							00,000.00
					Released from	n the line	3290			
3		Installation of Switches & Sockets	995461			Value c SGST	of Work /UGST CGST	944,045.37 9.00 9.00	INR/PU % %	944,045.37 84,964.08 84,964.08
The i		covers the following Wo	rb •							
		3 S/INST,TST 20A SP PLG&SCKT		20 NO	S - Numbers Net value of it		964.55			19,291.00
suitabl facility plaster	le MCBs . The rate ring with	tion, testing and commissioning of Plug and s and neutral links housed in GI enclosure,duly e shall include switch plates, chasing walls/flo wire mesh etc. ket outlet with 20A SPN MCB in metal enclos	wired, with earthing ors, fine finished							
20 3	315753	0 PWR CKT LAY 2X2.5+1X1.5MM	2,25 DIA,PVC CD	7,785.800	Released from M - Meter Net value of it		120 87.99			685,072.54
wiring availat fixtures and ins insulat drawn condui	with layir ble light T es/switch s stalling r ted,strand by using	tion, testing & commissioning of Power sub m ng/drawing of wire through heavy duty FR PV Fracks/ raceways/ cable channels & end termi socket outlets etc . The rate is inclusive of all materials, accessories, labour etc for circuit wi ded , FRLS, flexible copper conductor wires of pull wire thru conduits, etc. This rate does no cket outlet 5 sqmm	C conduits/ nation to light proper clampings ring using PVC f 1100V grade							

lo	Item Code	Material/Work Description	HSN/SAC		Quanti	ty UOM	Price D	etails	Unit Rate		Amount (INR)
30	3157531	PWR CKT LAY 2X4.0+1X2.5MM2 CU	WIRE 1,7	796.200	М -	Meter Net value of iter	m	125.90			226,141.5
wir ava fixt and ins dra cor	ring with laying/ ailable light Tra tures/switch so d installing ma sulated,strande		luits/ to light clampings ing PVC / grade								
40) 3183624	SUP& INST 63A DP MCB IN DB		1	NOS	Released from t - Numbers					066.1
sui fac pla	itable MCBs an cility. The rate s astering with wi	n, testing and commissioning of Plug and socket I id neutral links housed in GI enclosure,dulywired, shall include switch plates, chasing walls/floors, fine re mesh etc. metal enclosure	with earthing			Net value of iter	111	966.17			966.1
60) 3248601	SITC 6ASP MODUL SWITCH W/M BR	D FLS MOUNT		64	Released from t		650			
mo		n, testing and commissioning of 6A, SP modular so and with all materials, accessories, labour etc for the sourt of the source of					the line O	700			
				· · · · · · · · · · · · · · · · · · ·		Released from	the line 2	.780			
		Wiring	995461			,	Value of SGST/L		112,553.05 9.00	INR/PU %	112,553.0 10,129.7
							C	GST	9.00	%	
he	item co	overs the following Work	:					GST	9.00	%	
		overs the following Work SITC 6A 3PIN SWITCH&SOCKE W/M			303	NOS - Num Net value of iter	ibers	313.82	9.00	%	10,129.7
40 Su on) 3248493 Ipply, installatio	-	B FLS MOUNT		303		ibers		9.00	%	10,129.7
40 Su on) 3248493 apply, installatio modular board bunting.	SITC 6A 3PIN SWITCH&SOCKE W/M	B FLS MOUNT and socket n/surface				the line 2	313.82	9.00	%	95,087.4 17,465.5

No Item Code	Material/Work Description	HSN/SAC	Quantity UOM	Price Details	Unit Rate		Amount (INR)
			Released f	rom the line 2760			
5	Installation of Electrical Equipments	995461		Value of Work SGST/UGST CGST	9,380.10 9.00 9.00	INR/PU % %	9,380.10 844.21 844.21
The item c	overs the following Work :						
30 3157541	1 SUP&LAY ERTH STRP 8SWG CU WIR	E F/SUB PNL	66.900M - Mete Net value c				8,656.86
by proper nut-bo	ng earth strips 0.5M below ground/exposed including o olts/welding re for earthing of DB, sub panels and HVAC panels et						
40 3162168	3 SUP&FIX SHK TRTMNT CHRT&DANG	ER BOARD	Released fr 3 NOS - Numb Net value c				723.24
supply and fixing Hindi and in loca covered with gla	g in position approved shock treatment chart written i al Language. The chart shall be framed in Teakwo ass.	n English, od and					
			Released f	rom the line 1270			
6	Earthing	995461		Value of Work SGST/UGST CGST	10,841.52 9.00 9.00	INR/PU % %	10,841.52 975.74 975.74
The item c	overs the following Work :						
20 3157693	3 SUP& INST OF DANGER BOARDS,415	V & 11000V	3 NOS - Numb Net value c				361.62
approved shap	ng in position the best quality danger boards (415 V) e and size (6" X 4")as specified by the local e en in English, Hindi and in local Language						
30 3162166	6 SUP&LAY EARTH STRIP GI 25X3MM	86.100	Released f M - Meter Net value c	rom the line 230 f item 82.67			7,117.89
Supply and layir by proper nut-bo 25 x 3 mm. GI.		connections					

No	Item Code	Material/Work Description	HSN/SAC	;	Quantit	y UOM	Price	Details	Unit Rate		Amount (INR)
	pply & installat pport for earth	tion of GI Earth Bus of size 50 x 6 x 300 r bus	nm long with insulator								
50	3185801	SUP&INST OF CU EARTH BU	S 50X6X300MM		1 NOS	Released fro - Numbers Net value of		1430 1,125.85			1,125.85
	pply and instal pport	llation of Cu Earth Bus 50x6x300 mm Cu	flat with insulator								
						Released fro	om the line	1740			
7		Misc. Electric work	995461				Value o SGST	f Work /UGST CGST	177,439.45 9.00 9.00	INR/PU % %	177,439.45 15,969.55 15,969.55
The	item co	overs the following W	lork :								
20	3162172	DISMANTLING OF EXISTING	LIGHTING FIXTURE		669 N	OS - Num Net value of		35.53			23,769.57
Dis	smantling of ex	sisting lighting fixtures									
30	3162173	DSMTLG OF EXISTING SOCK	ET OUTLETS	303	NOS	Released fro - Numbers Net value of		1300 24.50			7,423.50
40	3162176	RMVL OF CRT WRNG 2X2.5+	1X1.5MM2	3,782	RMT	Released fro - Running M Net value of	/leter	1310 5.88			22,238.16
Re	moval of Circu	iit wiring 2 X 2.5 + 1 X 1.5 sq mm stocking	g neatly as per sizes								
50	3162178	RMVL OF CIRCUIT WIRING 2	X4+1X2.5MM2	885	RMT	Released fro - Running M Net value of	/leter	1330 6.86			6,071.10
Re	moval of Circu	iit wiring 2 X 4 + 1 X 2.5 sq mm stocking	neatly as per sizes								
60	3162180	REMOVAL OF CABLE TRAYS	AND RACE WAYS		345 NO	Released fro S - Numbe Net value of	rs	1340 78.40			27,048.00
Re	moval of Cable	e Trays and race ways									
70	3162181	REMOVAL OF CONDUITS		3,500	NOS	Released fro - Numbers Net value of		1350 6.86			24,010.00

No	Item Code	Material/Work Description	HSN/SAC	Quan	tity UOM	Price	Details	Unit Rate		Amount (INR)
ç	0 3251036	CABLE PULLING TERMINA & TES	TING CAT-6CBL	188	Released fr EA - each Net value of		e 1360 355.74			66,879.12
	AT -6 Cable Pu runking as direc	lling ,Termination and Testing for Data and Vo ted by EIC	ice in Existing							
					Released from	om the line	e 2840			
8		SLP Cabling & Wiring	995461				of Work T/UGST CGST	147,857.22 9.00 9.00	INR/PU % %	147,857.22 13,307.15 13,307.15
The	e item co	overs the following Worl	ς :							
2	0 3164980	INS FIX & COMM FIM CAMERA M	DUNTING POLE	74	EA - each Net value of	fitem	127.40			9,427.60
F	OLE .	FIXING AND COMMISIONING OF CAMERA I	MOUNTING							
З	0 3165573	INST OF SPEAKER JUNCTION BC	X IN CELLING	60 NG	Released fro DS - Numbe Net value of	ers	e 1370 75.46			4,527.60
Ir	nstallation of Spe	eaker Back Box using owner material								
4	0 3200553	SUP, LAY 2C 1 SQ MM CABLE F/S	EP WIRING	1,169.300 M	Released fro - Meter Net value of		e 1390 38.12			44,573.72
1 F	.00 Sq.mm. ABO VC Sheathed C	g, Installation, Cable tagging and continuity te C,PVC Insulated Unshielded with Polyester Ta able through medium duty FRST PVC conduit m electrical cable	pe and Overall							
5	0 3200556	SUP, LAY 2C 1.5 SQ MM CABLE F	/SLP WIRING	1,783 M	Released fro - Meter Net value of		e 1860 50.10			89,328.30
1 F	.50 Sq.mm. ABO VC Sheathed C	g, Installation, Cable tagging and continuity te C,PVC Insulated Unshielded with Polyester Ta able through medium duty FRST PVC conduit m electrical cable	pe and Overall							
					Released from	om the line	e 1880			

lo Item Code	Material/Work Description	HSN/SAC		Quanti	ty UOM	Price	Details	Unit Rate		Amount (INR)
	DB /Circuit Brkrs Fixing	995461				Value o SGST	f Work /UGST CGST	130,920.30 9.00 9.00	INR/PU % %	130,920.3 11,782.8 11,782.8
'he item o	covers the following Wor	ck:								
40 323554	6 SITC 8 WAY SPN DB		1	EA -	each Net value of ite	em	1,355.27			1,355.2
DB) - wall mou 415 V, of appro the required size	ation , testing & Commissioning of various Distri nted, IP 42 degree of protection, double door, r oved make ;The cable alley/termination strip sh ze and number of outgoing cables and/or circuit e - Legrand 8 WAY SPN DB	netal enclosed , all be suitable for								
			_		Released from	n the line	2170			
50 323554	8 SITC 16 WAY SPN DB		3	EA -	each Net value of ite	em	1,842.10			5,526.3
DB) - wall mou 415 V, of appro the required size	ation , testing & Commissioning of various Distri nted, IP 42 degree of protection, double door, r oved make ;The cable alley/termination strip sh ze and number of outgoing cables and/or circuit e - Legrand 16 WAY SPN DB	netal enclosed , all be suitable for								
70 323555	1 SITC APRV WM 12 WAY ETPN D	B WITH PPI KIT		6 EA	Released from - each Net value of ite		2190 5,674.52			34,047.1
DB) - wall mou 415 V, of appro the required siz	ation, testing & Commissioning of various Distri nted, IP 42 degree of protection, double door, r oved make ;The cable alley/termination strip sh ze and number of outgoing cables and/or circui e - Legrand 12 WAY ETPN DB WITH PPI KIT	netal enclosed , all be suitable for								
90 323556	0 SITC IP4212WAY VTPN DB W/25	OA MCCB INCOM		1 EA	Released from - each Net value of ite		2220 11,139.93			11,139.9
DB) - wall mou 415 V, of appro the required siz conduits. Make	ation, testing & Commissioning of various Distri nted, IP 42 degree of protection, double door, r oved make; The cable alley/termination strip sh ze and number of outgoing cables and/or circuit e - Legrand I DB WITH PROVISION OF MCCB INCOMER I	netal enclosed , all be suitable for t wiring through								
100 3235	562 SITC APRV 16A,SP,230V,10KA,	С ТҮРЕ МСВ	126	6 EA -	Released from each Net value of ite		2290 153.25			19,309.5
Supply, Installa	ation , testing & Commissioning of various rating	g of Lexic SP,					-			-,

DP,TP MCB/DP ELCB/TP,FP MCCB of Legrand make suitable for mounting in

No Item Coo	de Material/Work Description	HSN/SAC	Q	uantity	UOM	Price Details	Unit Rate	Amount (INR)
above DB's BREAKER)	. 16A,SP,230V,10KA,C TYPE MCB (MINIATU	RE CIRCUIT						
110 32	35564 SITC APRV 25A,SP,230V,10k	A,C TYPE MCB	18 E	Α-	Released from each Net value of ite			2,758.50
DP, TP MC	tallation , testing & Commissioning of various ra B/DP ELCB/TP,FP MCCB of Legrand make sui 2 25A,SP,230V,10KA,C TYPE MCB (MINIATU)	table for mounting in						
120 32	35568 SITC APRV 25A,DP,230V,10k	(A,C TYPE MCB	3 E.	Α-	Released from each Net value of ite			1,189.35
DP, TP MCI	tallation , testing & Commissioning of various ra B/DP ELCB/TP,FP MCCB of Legrand make sui 25A,DP,230V,10KA,C TYPE MCB (MINIATUI	table for mounting in						
130 32	35570 SITC APRV 40A,DP,230V,10k	A,C TYPE MCB	8 E	Α-				4 400 00
Commissi DP,TP MC Suitable OA,DP,2	Installation , testing oning of various rating CB/DP ELCB/TP,FP MCCB of for mounting in above 230V,10KA,C TYPE MCB (MI BREAKER)	of Lexic SP, Legrand make DB's.			Net value of ite	əm 560.76		4,486.08
140 32	35572 SITC APRV 63A,DP,230V,10k	(A,C TYPE MCB	1 E.	Α-	Released from each Net value of ite			611.22
DP, TP MC	tallation , testing & Commissioning of various ra B/DP ELCB/TP,FP MCCB of Legrand make sui 6. 63A,DP,230V,10KA,C TYPE MCB(MINIATUR	table for mounting in						
160 32	35584 SITC APRV 40A,TPN,415V,10	KA,C TYPE MCB	3 E.	Α-	Released from each Net value of ite			3.370.65
DP, TP MC	tallation , testing & Commissioning of various ra B/DP ELCB/TP,FP MCCB of Legrand make sui 4. 40A,TPN,415V,10KA,C TYPE MCB(MINIATU	table for mounting in				1,120.00		5,570.00
170 32	35586 SITC APRV 63A,TPN,415V,10	KA,C TYPE MCB	4 E	Α-	Released from each Net value of ite			4,586.88
Supply, Ins	tallation , testing & Commissioning of various ra	ating of Lexic SP						

Supply, Installation, testing & Commissioning of various rating of Lexic SP,

WORK CHANGE ORDER AGAINST RATE CONTRACT Number RXN/63713936

Revision No : 0001 Dt. 19.10.2022 Page No: 11

o Iter	m Code	Material/Work Description	HSN/SAC	Quantity	UOM	Price Details	Unit Rate		Amount (INR)
DP,TF above BREA	e DB's. 63/	ELCB/TP,FP MCCB of Legrand make sui A,TPN,415V,10KA,C TYPE MCB(MINIATU	table for mounting in RE CIRCUIT						
200	32356	05 SITC 25A,DP230V10KA30MA	RCCBWO O/L+S/CPR	3 E/	Released from A - each Net value of ite				4,096.5
DP,TF above	MCB/DP DB's. 25/	ion , testing & Commissioning of various ra ELCB/TP,FP MCCB of Legrand make sui A, DP, 230V, 10KA, 30mA, RESIDUAL CU HOUT O/L + S/C PROTECTION	table for mounting in						
210	32356	07 SITC40A,DP,230V,10KA30MA	A,RCCBWOO/L+S/CPR	12	Released from EA - each Net value of ite				16,320.8
DP,TF above	MCB/DP DB's. 40/	ion , testing & Commissioning of various ra ELCB/TP,FP MCCB of Legrand make sui A, DP, 230V, 10KA, 30mA, RESIDUAL CU HOUT O/L + S/C PROTECTION	table for mounting in						
220	32356	08 SITC63A,DP,230V,10KA30MA	A,RCCBWOO/L+S/CPR	9 E/	Released from A - each Net value of ite				17,055.4
DP,TF above	• MCB/DP • DB's. 63/	ion , testing & Commissioning of various ra ELCB/TP,FP MCCB of Legrand make sui A, DP, 230V, 10KA, 30mA, RESIDUAL CU HOUT O/L + S/C PROTECTION	table for mounting in						
230	32498	05 SITC 100A,TPN,415V25KA M	CCBW/ O/L+S/C+SR	1 EA	Released from - each Net value of ite				5,066.7
DP,TF above	⁵ MCB/DP b DB's.	ion , testing & Commissioning of various ra ELCB/TP,FP MCCB of Legrand make sui	table for mounting in						
		',25KA, MCCB(MOULDED CASE CIRCUI" UNT RELEASE	BREAKER) WITH						
					Released from	the line 2820			
)		Cable Trays	995461			Value of Work SGST/UGST CGST	14,463.37 9.00 9.00	INR/PU % %	14,463.3 1,301.7 1,301.7

10 3161996 SUP&LAY CBL 1.1KV UA XLPE CU 1CX16MM2

No Item Code	Material/Work Description	HSN/SAC		Quantity UOM	Pric	ce Details	Unit Rate		Amount (INR)
PVC sheath ,U 'class cables pe wide 0.75M dee with proper clar	ying of XLPE insulated FR PVC outer sheat NARMOURED, stranded COPPER conductor er IS 7098 Part -1. The cable shall either be ep / RCC 'Hume pipe of size 150mm / ready mping.Rate shall be inclusive of cable tags, f aluminium engraved sheets (2mm) tied at r trs.	or cables of 1.1KV 'laid in trench 0.5M / -made cable tray clamps, etc. Cable							
				Released	from the li	ne 760			
11	Cable termination	995461				e of Work ST/UGST CGST	4,214.12 9.00 9.00	INR/PU % %	4,214.12 379.27 379.27
The item of	covers the following W	ork :							
10 316202	9 SUP&TRM CBL 1100V AL ARM	XLPE 3CX10MM2		6 NOS - Num Net value		91.23			547.38
for indoor termi terminations, a insulated PVC ALUMINIUM/C	king END TERMINATION with brass single inations and double compression cable glan nd solderless crimping type tinned Cu lugs for sheathed 1100 V grade, ARMOURED, strar OPPER conductor cable including cost of fer and other accessories as required.	ds for outdoor or the following XLPE ided,							
20 316204	4 SUP&TRM CBL 1100V AL ARM	XLPE 4CX10MM2		Released 6 NOS - Num Net value	bers	ne 870 140.14			840.84
for indoor termi terminations, a insulated PVC ALUMINIUM/C	king END TERMINATION with brass single inations and double compression cable glan nd solderless crimping type tinned Cu lugs fi sheathed 1100 V grade, ARMOURED, strar OPPER conductor cable including cost of fe and other accessories as required.	ds for outdoor or the following XLPE ided,							
30 316204	5 SUP&TRM CBL 1100V AL ARM	XLPE 4CX16MM2		Released 8 NOS - Num Net value	oers	ne 900 166.60			1,332.80
for indoor termi terminations, a insulated PVC ALUMINIUM/C	king END TERMINATION with brass single inations and double compression cable glan nd solderless crimping type tinned Cu lugs fi sheathed 1100 V grade, ARMOURED, strar OPPER conductor cable including cost of fe and other accessories as required.	ds for outdoor or the following XLPE ided,							
40 316204	7 SUP&TRM 1100V AL ARM XLP	E 3.5CX35MM2	2	Released NOS - Number Net value	S	ne 910 196.00			392.00

No Iter	m Code	Material/Work Description	HSN/SAC	Quantity UOM	Price Details	Unit Rate		Amount (INR)
for inc termir insula ALUN	door termin nations, and ated PVC sl /INIUM/CO	ing END TERMINATION with brass single co lations and double compression cable glands d solderless crimping type tinned Cu lugs for heathed 1100 V grade, ARMOURED, strande IPPER conductor cable including cost of ferru and other accessories as required.	for outdoor the following XLPE ed,					
110	31621	16 SUP&TRM CBL 1100V CU UA X	LPE 1CX16MM2	Released fro 14 NOS - Num Net value of				1,101.10
for inc termir insula condu	door termin nations, and ated PVC sl uctor cable	ing END TERMINATION with brass single co lations and double compression cable glands d solderless crimping type tinned Cu lugs for heathed 1100 V grade, UNARMOURED, stra including cost of ferrules, cable sockets, insu as required.	for outdoor the following XLPE nded, COPPER					
				Released fro	om the line 1160			
12		Testing&Commissioning of Electri	cal Eqpt 995461		Value of Work SGST/UGST CGST	49,023.00 9.00 9.00	INR/PU % %	49,023.00 4,412.07 4,412.07
The i	tem c	overs the following Wo	rk :					
40	3234633	SITC 3KVA APRV INVRTR 230V	50HZ 30MN BKUP	1 NOS - Numbe Net value of				49,023.00
Suppl input maint specif	ly, Installati and output enance fre fications an	tion , testing & commissioning of inverters on and commissioning of 1 phase Inverter - 2 230 volt AC ,50 hz,sine wave ;30 mins. Back e battery .The Installation shall be as per star d manufacturer's manual and relevant codes s/Microtek/Sukam/HBL	-up with ndard RRL					
				Released fro	om the line 2120			
13		Installation of Light Fixtures	995461		Value of Work SGST/UGST CGST	90,199.34 9.00 9.00	INR/PU % %	90,199.34 8,117.94 8,117.94
The i	tem c	overs the following Wo	rk :					
		INST,TST&COMM RECESSED D		41 NOS - Numbers Net value of	item 72.52			2,973.32
Install	lation. testi	ng & Commissioning of different Light fixtures	s using owner					_,

Installation, testing & Commissioning of different Light fixtures using owner material, on truss/ceiling/wall - recessed / suspended, with or without track

No	Item Code	Material/Work Description	HSN/SAC		Quantity	UOM	Price	Details	Unit Rate	Amount (INR)
et	tc., and with neo	s required with necessary fasteners like, so essary clamps and accessories for fixing li ing of Light fixtures-Recessed Mounted DN	ght fixtures.							
2	0 3181719	INST, LUMIN SUSP DECO DOM	E TYPE CFL/CDMT		28	Released from NOS - Nur Net value of it	nbers	1580 70.56		1,975.68
m liç et In	naterial, on truss ghting system, a tc., and with neo	g & Commissioning of different Light fixture s/ceiling/wall - recessed / suspended, with s required with necessary fasteners like, so essary clamps and accessories for fixing li ing of Light fixtures-LUMIN,SUSP,DECO,D	or without track crews, bolts, nuts, ght fixtures.							
0	0 0404704					Released from		1590		
3	3181734	INST,COM SURFACE MOUNTE	D CFL/FTL FIXTURE			NOS - Nur Net value of it		42.14		4,256.14
m liç et	naterial, on truss ghting system, a tc., and with neo	g & Commissioning of different Light fixture /ceiling/wall - recessed / suspended, with c s required with necessary fasteners like, so essary clamps and accessories for fixing li ing of Light fixtures-Surface Mounted CFL/	r without track crews, bolts, nuts, ght fixtures.							
6	0 3248030	ITCTRUNK MTD T5 FTL LGT FI	Y 59	38		Released from	the line	1620		
0	0 5240959		~ JC	50		Net value of it	em	72.52		42,641.76
		g, commissioning of trunk mounted T5 FTI runk & accessories, using owner material.	_ (28W/54W) light							
8	0 330/073	SITC INT FL IP65 LUMINAIRE,V		1(Released from		2790		
Su of tru wit recr cla	apply Ins differer ass/ceili th or wit quired wit rews, bol	stallation, testing & ht Light fixtures with ing/wall - recessed / hout track lighting s th necessary fastener ts, nuts, etc., and w accessories for fixir	Commissioning Lamps on suspended, system, as s like, with necessary			Net value of it		2,963.45		29,634.50
/Ba Flo ref Svs	ijaj/Wipr odlight lector f stem Lume	ro/Halonix/Havells/Osr Suitable with asymmet for 80-100W LED With en O/P of minimum 8500 o as 5700K and THD <1	ric beam IP 65 With) lummens,							
۵	0 3327662	SITC OF 20 W / 22 W LED, CIR	REC 5700K	11		Released from	the line	2940		
		she of 20 W/22 W LED, on A Ing of 20 W / 22 W LEI				Net value of it	em	792.54		8,717.94

Material/Work Description	HSN/SAC	Quantity UOM	Price Details	Unit Rate		Amount (INR)
& constant current out erating voltage range 1 ltages. Luminaire shoul housing & Powder coated Material # MS Zinc Coat d. Light fixture should ssary mounting accessor Light fixture should f m 90-100 lumens/watt, K and THD <10%. Make -	put driver 20V-270V AC d be with finished, ed & be supplied ies & Opal ave lumen O/P Color Temp.					
		Released f	rom the line 3100			
Installation of LT Panels	995461		Value of Work SGST/UGST CGST	12,163.82 9.00 9.00	INR/PU % %	12,163.82 1,094.74 1,094.74
59 UNLD, ITC FLOOR PANEL FLR fting, Installation, testing and commissioning of vner material as per RRL SLD - 415 V, 3 phas	MTD W/APR SPEC f LV switchgear e-4wire, TPN, 50 r mounted panel	· ·				11,760.00
properly grouted on the floor. Proper connecti transport sections of the panel is the contract tallation shall be in line with the relevant speci ndards and RRL guidelines	ons and alignment or's responsibility.	Released f	rom the line 2090			
	& constant current out erating voltage range 1 ltages. Luminaire shoul housing & Powder coated Material # MS Zinc Coat d. Light fixture should ssary mounting accessor Light fixture should h m 90-100 lumens/watt, K and THD <10%. Make - ro/PMEA/Asian Retail/Li Installation of LT Panels	ro/PMEA/Asian Retail/Light book. Installation of LT Panels 995461 covers the following Work : 69 UNLD, ITC FLOOR PANEL FLR MTD W/APR SPEC ifting, Installation, testing and commissioning of LV switchgear where material as per RRL SLD - 415 V, 3 phase-4wire, TPN, 50 Isbars. The panel shall be a free standing, floor mounted panel	<pre>& constant current output driver erating voltage range 120V-270V AC ltages. Luminaire should be with housing & Powder coated finished, Material # MS Zinc Coated & d. Light fixture should be supplied ssary mounting accessories & Opal Light fixture should have lumen O/P m 90-100 lumens/watt, Color Temp. K and THD <10%. Make - ro/PMEA/Asian Retail/Light book. Released f Installation of LT Panels 995461 covers the following Work : 69 UNLD, ITC FLOOR PANEL FLR MTD W/APR SPEC 3 NOS - Numb Net value c fing, Installation, testing and commissioning of LV switchgear wner material as per RRL SLD - 415 V, 3 phase-4wire, TPN, 50</pre>	<pre>& constant current output driver erating voltage range 120V-270V AC ltages. Luminaire should be with housing & Powder coated finished, Material # MS Zinc Coated & d. Light fixture should be supplied ssary mounting accessories & Opal Light fixture should have lumen O/P m 90-100 lumens/watt, Color Temp. K and THD <10%. Make - ro/PMEA/Asian Retail/Light book. Released from the line 3100 Installation of LT Panels 995461 Value of Work SGST/UGST CGST covers the following Work : 69 UNLD, ITC FLOOR PANEL FLR MTD W/APR SPEC 3 NOS - Numbers Net value of item 3,920.00 fiting, Installation, testing and commissioning of LV switchgear wner material as per RRL SLD - 415 V, 3 phase-4wire, TPN, 50 </pre>	<pre>& constant current output driver erating voltage range 120V-270V AC ltages. Luminaire should be with housing & Powder coated finished, Material # MS Zinc Coated & d. Light fixture should be supplied ssary mounting accessories & Opal Light fixture should have lumen O/P m 90-100 lumens/watt, Color Temp. K and THD <10%. Make - ro/PMEA/Asian Retail/Light book. Released from the line 3100 Installation of LT Panels 995461 Value of Work CGST 9.00 Covers the following Work : 39 UNLD, ITC FLOOR PANEL FLR MTD W/APR SPEC 3 NOS - Numbers Net value of item 3,920.00 ifting, Installation, testing and commissioning of LV switchgear wer material as per RRL SLD - 415 V, 3 phase-4wire, TPN, 50 </pre>	<pre>& constant current output driver erating voltage range 120V-270V AC ltages. Luminaire should be with housing & Powder coated finished, Material # MS Zinc Coated & d. Light fixture should be supplied ssary mounting accessories & Opal Light fixture should have lumen O/P m 90-100 lumens/watt, Color Temp. K and THD <10%. Make - ro/PMEA/Asian Retail/Light book. Released from the line 3100 Installation of LT Panels 995461 Value of Work SGST/UGST 9.00 % Covers the following Work : 39 UNLD, ITC FLOOR PANEL FLR MTD W/APR SPEC 31 NOS - Numbers Net value of item 3,920.00 </pre>

Released from the line 3040

lo Item Code	Material/Work Description	HSN/SAC	Quantity UOM	Price Details	Unit Rate		Amount (INR)
5	Installation of Light Fixtures	995461		Value of Work SGST/UGST CGST	1,189.16 9.00 9.00	INR/PU % %	1,189.16 107.02 107.02
The item o	covers the following Wor	°k :					
10 331709	8 SITC OF 18 W LED BATTEN	4	EA - each Net value o	of item 297.29			1.189.16
Commission Linear bat having int current ou 50 # 275 should be itted wit it acryli should be accessorie should be accessorie should hav be accessorie should hav be accessorie should hav be accessorie should hav be accessorie	Installation, testing & hing of 18 W LED, 1150-1 ten surface mounted lun tegrated LED Lamps & con utput driver having open / AC supply voltages . I with extruded aluminium th engg. Plastic end pla to diffuser which provid ght distribution. Light supplied with necessary ofts, nuts, etc. Light f re lumen O/P of minimum t, Colour Temp. 5500 De THD <10%. Make - co/PMEA/Asian Retail/Lice	hinaire hstant ating range huminaire housing hes & easy les glareless fixture mounting steners, ixture 90 eg. K -6000					
			Released 1	from the line 3020			
6	Cable Trays	995461		Value of Work SGST/UGST CGST	1,567.14 9.00 9.00	INR/PU % %	1,567.14 141.04 141.04
The item o	covers the following Wor	rk :					
10 316194	5 SUP&FAB OF STRUCTURAL STE	EL 13.326	KG - Kilogram Net value o	of item 117.60			1,567.14
supply and fabr	ication of various sizes ofangles/brackets/char with one coatof red oxide and two coat of en						
Structural steel	rtingequipment/cables, etc						
Structural steel	rtingequipment/cables, etc		Released	from the line 570			

lo Item (Code	Material/Work Description	HSN/SAC	Quant	ity UOM	Price De	tails	Unit Rate		Amount (INR)
he it	em co	overs the following N	Nork :							
10 31	161975	SUP&LAY CBL 1.1KV ARM XI	.PE AL 3.5CX25MM2	8 M	 Meter Net value of i 	item 2	218.55			1,748.40
PVC she cables o in trenct -made c clamps,	eath , 3.5, of 1.1KV 'o ch 0.5M w cable tray etc. Cabl	g of XLPE insulated FR PVC outer she /4 CORE, ARMOURED, stranded ALUM class cables per IS 7098 Part -1. The ca ride 0.75M deep / RCC 'Hume pipe of siz with proper clamping.Rate shall be inclu le tags shall be of aluminium engraved s of not less than 10 mtrs.	INIUM conductor able shall either be 'laid e 150mm / ready sive of cable tags,							
20 31	161982	SUP&LAY CBL 1.1KV ARM XI	PE AL 3.5CX185	16.800M -	Released from Meter Net value of i		0 084.72			18,223.30
PVC she cables o in trenct -made c clamps,	eath , 3.5, of 1.1KV 'o ch 0.5M w cable tray etc. Cabl	ng of XLPE insulated FR PVC outer sheat /4 CORE, ARMOURED, stranded ALUM class cables per IS 7098 Part -1. The cr ride 0.75M deep / RCC 'Hume pipe of siz with proper clamping.Rate shall be inclu le tags shall be of aluminium engraved s of not less than 10 mtrs.	INIUM conductor able shall either be 'laid e 150mm / ready sive of cable tags,							
30 32	248293	S&I HD FR PVC D50MM FLEX	I CONDUIT W/ACES	20 I	Released from RMT - Runn Net value of i	ning Meter	0 44.81			896.20
recess/o hardwar and mak	on surface	stallation of different sizes of heavy duty e including all accessories, M.S. junction uding chasing the wall/floor and plasterin I the finish flexible	/ pull boxes, fixing							
					Released from	m the line 27	40			
3		Cable termination	995461			Value of W SGST/U0 C0		5,356.64 9.00 9.00	INR/PU % %	5,356.64 482.10 482.10
he it	em co	overs the following N	Nork :							
10 31	162046	SUP&TRM 1100V AL ARM XL	PE 3.5CX25MM2	2 NOS	- Numbers Net value of i	item ·	164.62			329.24
for indoc terminat insulated	or termina tions, and d PVC sh	ng END TERMINATION with brass single ations and double compression cable gla I solderless crimping type tinned Cu lugs leathed 1100 V grade, ARMOURED, stra PPER conductor cable including cost of	nds for outdoor for the following XLPE anded,							

No I	tem Code	Material/Work Description	HSN/SAC		Quanti	ty UOM	Price	e Details	Unit Rate		Amount (INR)
insu	ulation tape an	d other accessories as required.									
20	3162053	SUP&TRM 1100V AL ARM XLPE 3	5CX185MM2		9 NOS	Released fro - Numbers Net value of		e 920 558.60			5,027.40
for terr insu ALU	indoor termina ninations, and ulated PVC sho JMINIUM/COF	g END TERMINATION with brass single comp tions and double compression cable glands for solderless crimping type tinned Cu lugs for the eathed 1100 V grade, ARMOURED, stranded, PER conductor cable including cost of ferrules d other accessories as required.	r outdoor e following XLPE								
						Released fro	om the lin	e 990			
19		DB /Circuit Brkrs Fixing	995461					of Work T/UGST CGST	69,279.60 9.00 9.00	INR/PU % %	69,279.60 6,235.16 6,235.16
 The	item co	overs the following Worl	•								
		SUP&INST OF TPN 200A MCCB 2		1	NOS	 Numbers Net value of 	item	9,195.47			9,195.47
nea MC	ar EB metering	ion of TPN, manual MCCB, 25 KA with supply unit / on secondary side of transformer. The E litable for the location - outdoor/indoor I,25KA									
20	3161839	SUP&INST OF TPN 315A MCCB 2	БКА	2	NOS	Released fro - Numbers Net value of		e 390 19,189.90			38,379.80
nea MC	ar EB metering	ion of TPN, manual MCCB, 25 KA with supply unit / on secondary side of transformer. The E litable for the location - outdoor/indoor I,25KA									
30	3235547	SITC 12 WAY SPN DB		3	EA -	Released fro each Net value of		e 410 1,615.61			4,846.83
DB 415 the) - wall mounte 5 V, of approve required size a	n, testing & Commissioning of various Distribu d, IP 42 degree of protection, double door, me d make ;The cable alley/termination strip shall and number of outgoing cables and/or circuit v Legrand 12 WAY SPN DB	etal enclosed , be suitable for								
40	3235561	SITC APRV 10A,SP,230V,10KA,C	YPE MCB	11() EA -	Released fro each Net value of		e 2180 153.25			16,857.50

No Item	Code	Material/Work Description	HSN/SAC	Quantity	UOM	Price Details	Unit Rate		Amount (INR)
DP,TP I	MCB/DP DB's. 10A	on , testing & Commissioning of various rating of Lexi ELCB/TP,FP MCCB of Legrand make suitable for mo ,SP,230V,10KA,C TYPE MCB (MINIATURE CIRCUI)	ounting in						
				F	Released from	the line 2300			
20		Testing&Commissioning of Electrical Eq	ot 995461			Value of Work SGST/UGST CGST	96,174.21 9.00 9.00	INR/PU % %	96,174.21 8,655.68 8,655.68
The it	cem co	overs the following Work :							
10 3 [.]	183639	SUP,INST,TEST&COMM 10KVA UPS 4	40V 50Hz	1 NOS -	Numbers let value of ite	em 1,470.00			1,470.00
,50 hz, <i>i</i>	AC input rd RRL sp	ing and commissioning of UPS using owner material and output of 230 volt. 50 hz. The Installation shall b ecifications and manufacturer's manual and relevant	e as per						
20 32	234634	SITC 5KVA APRV INVRTR 230V50HZ 3	OMN BKUP	1 NOS	Released from - Numbers let value of ite				94,704.21
Supply, input an mainten specific	, Installation nd output nance free cations and	ion , testing & commissioning of inverters on and commissioning of 1 phase Inverter - 230 volt , 230 volt AC ,50 hz,sine wave ;30 mins. Back-up with e battery .The Installation shall be as per standard Rf d manufacturer's manual and relevant codes and sta s/Microtek/Sukam/HBL	RL						
				F	Released from	the line 2130			

WORK CHANGE ORDER AGAINST RATE CONTRACT Number RXN/63713936

Revision No : 0001 Dt. 19.10.2022

ge No: 20

Total Value of Work	INR	2,840,956.00
Total SGST/UGST	INR	255,686.02
Total CGST	INR	255,686.02
Total Payable to Contractor	INR	3,352,328.04

The Work Duration for this project is 14 Days for all practical purposes for monitoring construction progress mile stones under contractual obligations. It is to be reckoned from date of issuance of LoA unless specified by EIC in writing or through Work order. Please ref. STC & GCC for detailed Conditions.

Pro-rata payment(s) shall be made within 07 days from the date of receipt of correct Invoice at our end subject to certification by Engineer-in-charge.

. LD - LD02 1% PER WEEK TO MAX OF 5% RETENTION - RT01 5% RETENTION VALID FOR PERIOD

Defect Liability Period of 12 Months from date of Completion of Work. Please refer STC & GCC for detailed clause. Engineer-In-charge:

Mr. Rajiv Tomar /Mr. Roopak Raj

Note(S): 1. It is essential that the Contractor shall mention ItemNo. & Item code along with corresponding Material/Work Description and W.O.No. as mentioned above, in the Delivery challan (On-Shore Order), Measurement sheet and invoice for ease of material Inwarding, Certification of work and Bill Processing. Failure to do so may be the grounds for the rejections(s) or delay in release of payment(s).

PAN No. : AAJCR6636B

#As per recent amendment(s) in the Income-Tax Rules ("Rules") made vide the Income-tax (22nd Amendment) Rules, 2015, effective 1 January 2016. Rule 114B of the Rules as substituted, mentions transactions in relationto which Permanent Account Number (PAN) is to be quoted on all documents and includes sale or purchase of goods or services of any nature for an amount exceeding two lakh rupees per transaction (Sl. No 18 of the Tablein Rule 114B).

#Rule 114C (2) of the Rules as substituted reads as follows: "Any person, being a person raising bills referred to at SI. No 5 or 6 or 18 of rule 114B, who, in relation to a transaction specified in the said SI. No., has issued any document shall ensure after verification that permanent account number has been correctly furnished and the same shallbe mentioned in such document, or as the case may be, a declaration in Form 60 has been duly furnished with complete particulars". In case PAN is applied for and / or not available, Form 60 is to be duly filled and signed / verified and submitted with identity and address proof (KYC documents) as per the page 3 of form 60.

#You are therefore requested that your invoice / bill / payment acknowledgement / debit note / credit note, etc. should mention PAN of your entity as well as our PAN.

2. Contractor represents that he/they is/are Individual / Partnership Firm / HUF/ AOP / Body Corporate Accordingly, Service Tax in respect of this work order should be payable to Central Government, as given hereunder: By Owner By Contractor

ANNEXURE FOR SITE DETAILS

Q4VS FRBC-Smart Bazaar - AMBALA-RAI MARKET-MI

Ambala SB Ambala Rai Market Minerva C Minerva Complex Plot No 180/123 Rai Market Ambala Cantt Ambala Haryana - 133001 06AAJCR6636B1ZG

WORK ORDER

RELIANCE PROJECTS & PROPERTY MANAGEMENTNumber : RXN/63713936SERVICES LIMITEDRevision No : 0001Reliance Retail Limited, A-3, Mohan Co-operative, 2nd Floor,
Sarita Vihar, Mathura Road, New Delhi-110044, DELHI, INDIADate 19.10.2022Sarita Vihar, Mathura Road, New Delhi-110044, DELHI, INDIA
Telephone : 91-011 -40658384/40658384EMAIL: lalit.sharma.contracts@ril.com

PROJECT SPECIFIC TERMS AND CONDITIONS SPECIAL PROJECT - REFIT WORK

The following are the Project Specific Terms and Conditions (PSC) and shall be read in conjunction with Special Terms & Conditions of Work Order (STC) and General Conditions of contract (GCC), Specifications, Drawings and/or any other document forming part of the work order(WO). PSC shall have the precedence over all other terms and conditions mentioned elsewhere in so far as it is contradictory to STC and GCC.

The following are the additional special points to be taken care during the execution of the job.

A) SAFETY GUIDELINES @ SITE:

" Site should start by 10.30 AM till 7.30 PM in presence of RIL Site Engineer. IF we have to work on double shift additional Site engineer will be deployed separately.

" Do not start any work without presence of contractor skilled licence supervisor and Project Engineer. Responsibility lies with Cluster Head/State Head/Zonal Lead.

" Contractor's technical supervisor should be at least Diploma Holder (CVL/ELE/Mech) with minimum 5 years of experience. If not at least interior designer / Architect with minimum 7 years of experience.

" Electrician should be ITI Holder with PWD License.

" Project Engineer should ensure all PPE is in place & used by all labour including supervisor and himself at site before starting work.

" RIL Engineer has to give confirmation that all labours are working with PPE and this information should be shared thru SMS & on what Sapp and EOD in DPR to respective team members of Zone. " Every Engineer has to submit safety check list every EOD through DPR & What Sapp; otherwise he will be considered as absent.

" It shall be Mandatory to adhere and follow all safety precautions and safe working methods by your Labor and equipment operators including calibration of equipment validity etc., at no point of time any Unsafe working methods will be adopted and any such incidence will be heavily penalized including termination of contract / WO at all your risk and costs.

a) PPE includes: Safety Shoes Helmet RELIANCE PROJECTS & PROPERTY MANAGEMENTNumber : RXN/63713936SERVICES LIMITEDRevision No : 0001Reliance Retail Limited, A-3, Mohan Co-operative, 2nd Floor,
Sarita Vihar, Mathura Road, New Delhi-110044, DELHI, INDIA
Telephone : 91-011 -40658384/40658384DateEMAIL: lalit.sharma.contracts@ril.comEMAIL: lalit.sharma.contracts@ril.com

Safety Belt with Full Body Jacket (reflector radium) Safety Goggles Harnesses Hand gloves Fall back arrester on scaffolding

" Electrical installation work requires the Licensed Electrical Contractor and/or the registered & suitably qualified electrical worker for carrying out the electrical jobs.

" All electrical work shall be executed by skilled and duly licensed electricians under the direct supervision of full time, fully qualified electrical Engineers and Supervisors. The contractor shall produce requisite evidence regarding the Qualifications of his Engineers, Supervisors and other workers. " All electrical work shall be carried out in strict compliance with safety requirement in Indian Standard Specifications and Indian Electricity Act. The works shall also conform to any special requirement of local State Electricity Board. " EIC (Project Engg) should ensure all statutory sanctions like MC Permission is at site. " EIC, Project Engineer should issue HOT Permit, Scaffolding permission, Double height permission. " At the time of deployment of Electrical contractor, they should display electrical licence on material board. " Use proper MCB DBs for power distribution as per SLD. Every DB Incomer MUST have an ELCB with 30mA protection. " 2/3 core X 2.5 SQ MM PVC INSULATED FLEXIBLE CABLES are to be used for all temporary connection, unless, otherwise specified on site (Earthling is must). " Distribution Board should always have LED Lights incorporated in switch & socket to display the current availability. " Provide for adequate Construction purpose lighting, do not work in the dark. This will avoid inadvertent accidents " Equipment health check-up should be checked. Plug points of heavy appliances like - drilling machine, grinder, welding etc. must be properly earthed and the power should machine, be drawn only through a 3-pin plug socket with MCB. " First AID Treatment box should be procurement & available by Electrical Vendor " There should not be water logging on the floor. " No wooden/iron ladder should be used at site. Only Aluminium ladder with rubber bush must be used while execution of work at site. " Minimum 1 no. each 5kg ABC & CO2 (Fire Extinguisher) must be available at site before site work started " Site housekeeping has to be maintained by all contractor every

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day before closing of site.
" Do Not keep Inflammable material, waste material, debris on /
near construction site.

" No labour should be allowed to stay in night and no cooking at site/mall premises should be allowed.

" Do not use Barrels, Loose brick, boxes etc. on working platform. " Do not throw water on live electrical equipment's in case of fire.

" If one person is working on mobile scaffolding then wheels should be locked & at least one person should stand beneath the scaffolding on ground. The person should alight/step down from scaffolding before shifting/moving to the next position. The person working on scaffolding should ensure his full body safety belt is anchored to any available rigid support and not to the scaffolding/working platform.

" In case nothing rigid support is available, we should ensure to erect lifeline rope centre to centre distance of 3 mtr. & in length of 10 mtr. for anchoring for full body harness. The same anchors can then be used for Fire Sprinkler.

" Mobile Scaffolding height should not be more than 4 mtr.

" Mobile scaffolding should be checked & certified by our engineers for all safety locks and play in the joints. " Mobile scaffolding should not be used on unfinished floor surfaces as it gets toppled and accidents do happen.

" Mobile scaffolding should have railing on the top, Complete Platform & internal ladder for climbing.

" All external fixed scaffolding for facade work should have internal ladder and platform with railing at all observatory level through-out the length of the facade.

" In every quarter, RIL Engineer/Cluster Head/State Head should give Safety exam in regards to safety norms at zonal office in presence of National Safety Head and Zonal Head. If results not found satisfactory then Engineers shall not be deployed on any site till he clears the safety exam in next 48 hours.

" If the contractor does not follow our safety rules then they should be eliminated by Contract Team with immediate effect & alternate suitable vendor should be arranged by Contract.

" In case of any unsafe equipment used by contractor then the same will be forfeited with above penalty & same will be allowed to use only after rectification. " If incident happened (fatal or non-fatal on site), Engineers

" If incident happened (fatal or non-fatal on site), Engineers will be issued memo for 1st two incidents & then he will be suspended for a week with show cause notice with LOP (Loss Of Pay). RELIANCE PROJECTS & PROPERTY MANAGEMENTNumber : RXN/63713936SERVICES LIMITEDRevision No : 0001Reliance Retail Limited, A-3, Mohan Co-operative, 2nd Floor,
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" In case of absence/deputation to any other work of any project engineer then Cluster Head to be mobilised to that particular site. Without presence of RIL Engineer, work should not get started at site. " No loose wire on the floor or no loose wire hanging on the ceiling, " Do not keep Live Wire on ground unattended. " Incident Report should be generated by the Project Cluster Engineers / cluster Head immediately to their respecting State Head / Zonal Lead / Zonal Head. " Necessary Safety Signage at site to be displayed. " Temporary railing for cutout's and Lift well if any during Refit Work. " Electrical Installation requires licensed electrical Contactor registered with PWD. " Electrician working on site should have valid supervisor licence. / ITI Trained wire man with licence. " Under No Circumstances person without Licence should be allowed to do any electrical work. He should only be allowed as Helper. " Electrical Contractor and his team has to produce requisite evidence regarding Qualification. " Copy of valid certificate for contractor and his team should be given to EIC. " All electrical work shall be carried out in strict compliance with safety requirement as per Indian standard specification and Indian Electricity Act. The work shall also conform to any special Requirement of local State electricity Board. " Welding should be done only by licence certified Welder and should display licence with copy to EIC. " Kindly ensure to keep water bucket , sand bucket and extinguisher nearby welding site " Electrical room must be kept clean, and ensure it's not used as store room. " Only Authorised person are allowed to entire Electrical room " Its duty of Vendors and EIC to follow HSE at all ongoing sites. " Kindly ensure all incoming cable are routed through ELCB / RCBO. The following are the additional special points to be taken care during the execution of the job. " The contractor should have valid PWD license for execution of Electrical jobs & should always be presented at site as per the

instruction of Engineer-In-Charge.
" Contractor shall appoint a full time technically

qualified/Licensed Engineer as the site supervisor.

WORK ORDER

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The Electrical vendor to certify job done by him as per sample format given below:

VENDOR LETTER HEAD TO BE USED.

To Whom sever it May Concern I Mr xxxx xxxx Proprietor / partner of xxxxxxx having registered office situated at xyz .due hereby confirm as follows; I am registered vendor under licence no xxxxxxxx with competent authorities. The job Carried out by me at ----- site namely xxxxxx situated at xxxxxxx is as per SLD, and Guidelines of RELIANCE RETAIL LIMITED. We have followed all rules and regulation as per Indian Electricity Rules / Indian Electricity Act . We have also followed all local statutory authorities norms. We are attaching earth test reports (pl take separate test certificate of each earth pit) I certify that the Job carried out by us is Guaranteed for a Period of 12 months and shall be replaced the same Free of Cost if found defective .

Signed by Partner / proprietor

" Contractor shall have a safety supervisor appointed for the works who would conduct regular/daily Tool Box talks and educate the workers/labourers on type of work and related safety precautions required for the day of work and in general. " Owner reserves their right to penalize the contractor in case of repeated non adherence of Safety Norms and such penalties shall be limited to overall value of 5% including LD as stipulated elsewhere.

" Contractor shall submit project specific Safety Plan and get the same approved by EIC by modifying the same as recommended before start of work. All such documents shall become part of this contract document as if it was issued along with this document.

B) INVOICING INSTRUCTIONS

Submission of Bills address-Invoices shall be submitted at the address mentioned below:-Mr. Rajiv Tomar

WORK ORDER

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Reliance Project & Property Management Services Limited 1st Floor, Jio Center Unity One Mall, CBD shahdra Delhi-110032

" Owner will not accept any invoices for excess quantities in respect of Goods/ Services supplied under this Work Order. Contractor shall invoice for the work completed under this Work Order.

" The above areas are tentative areas for the purpose of work order only. However payment will be done on the basis of approved areas by the owner from time to time in respect of above job.

" Invoices shall be fully supported by the following document(s):

- " Delivery challan(s)
- " Other supporting(s) as required by the terms of the Work Order

C) COMMUNICATIONS:

1) All communications, correspondence and documentation requested in this Work Order shall be sent to the following address as per the post order co-ordination procedure:

Anil Kesari Reliance Project & Property Management Services Limited 1st Floor, Jio Center Unity One Mall, CBD Shahdara Delhi-110032

2) All the correspondence with respect to this work written and verbal stands Null and void and only those mentioned in the LOA and WO shall stands applicable as mutually accepted terms and conditions.

3) Billing /invoicing address: " The invoice shall be issued on the address (PPOB) as provided in the Covering sheet of the Work Order, PPOB means Principle place of business address of state in which the site is situated and work is executed. (as on the Page 1 of the WO) " All contractors understand and agreed to issue all invoices pursuant to issuance of this order, in RELIANCE PROJECTS & PROPERTY MANAGEMENTNumber : RXN/63713936SERVICES LIMITEDRevision No : 0001Reliance Retail Limited, A-3, Mohan Co-operative, 2nd Floor,
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" the full name of issuing company that is RELIANCE PROJECT & PROPERTY MANAGEMENT SERVICES LIMITED

" Despite the fact that abbreviation is used in the stationery of the order issued to the contractor. This is to ensure the GST and other applicable laws of the land and to claim appropriate GST ITC. Failing to comply with this invoicing in full name may result in denial of GST ITC to the issuing company and hence affect the payment to the contractor

" INVOICE submissions (refer clause 18 of the STC)

" Contractor to submit the invoices at the Zonal address

D) Signing of the WO/amendment to WO, for acceptance of all terms and conditions is mandatory. However if we do not receive the work order copy/amendment to WO copy , duly signed within 48hours of its issuance, from you, it shall be considered as deemed accepted by you for all operation purposes of this work order/amendment to WO.

Contractor shall follow online JMS system for billing and submission of invoice as per the procedure provided in SCM portal (URL: WWW.SCM.RIL.COM)

E) WORK EXECUTION IN PHASES & COMPLETION TIMELINES:

" The Refit work shall be executed in phased manner - Part A & Part B.

" Initially the BOQ shall be shared for Part A scope.

" During execution of Part A scope, subsequent addition of scope as Part B shall be confirmed through an Interim amendment to the same WO.

" The work specified in the BoQ & all related works shall be completed as under :

1. Part B: Scope of work to be completed in 14 Days from date of written confirmation.

" The service period of the work order has been given that of 3 months to complete all other formalities of billing/ Third Party Audit & closure and internal requirements and shall have no bearing on the stipulated time for completion of the Work.

WORK ORDER

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" However Liquidated Damages shall be applicable for completion of the work exceeding 14 days for the reasons of delay attributable to the Contractor.

F) SPECIAL PAYMENT TERMS:

1. Contractors who are assessed in the performing category on a consistent basis by the EIC shall have the preferred payment terms against their RA & Final Bill payment timelines.

2. Contractor shall submit their First RA Bill in System (post certification) once he has EIC certification of value of works "not less than 65 % "of the Actual WO Value (EIC & Contractor shall re-assesses the actual WO value for any variations to initial WO value and is termed as " Actual WO value" for RA1 certification). There shall be a minimum 35 % of the Actual WO Value retention, for Final Bill payment and as such even if work carried out by contractors at the time of first RA stands in excess of 65 %, the payment certification shall be restricted to 65 % of the Actual WO value only. As such contractors are encouraged to raise their first RA bill as soon as 65 % value is completed so as to maintain their cash flow.

3. The First RA-Bill will be processed for further clearances in the system. The payment will be cleared in 7 to 10 days' time post scrolling date of the invoice.

4. In order to be eligible for any Payment the contractor shall be GST compliant in the Govt. portal and not a defaulter.

5. Contractor shall have the concurrence of the EIC at the start of the project on the priority of works to be completed to achieve the 65 % value for submission of First RA-Bill.

6. Contractor shall submit their Final Bill in System (post certification) once he has completed the execution of the balance work as per EIC directives.

7. In order to be eligible for Full and Final Bill Payment the contractor shall be 100% HRIR (PF & ESIC in particular) and GST compliant in the Govt. portal.

8. The Final Bill payment will be cleared in 7 to 10 days' time post scrolling date of the invoice.

9. The contractor shall be awarded multiple sites subject to Final

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Bill submission and achieving 100% project closure status of the previously awarded works. Any delays in non-submission of Final Bill with all supporting will entail blocking of the vendor code for further award of projects which shall be binding for across Reliance verticals.

10. Reliance/ EIC reserves its rights to withdraw this special payment terms without assigning any reason whatsoever post which the normal payment terms as per GCC/STC of this WO shall only prevail. Withdrawal of Special payment terms by EIC shall not entail any change in other terms and conditions of the WO including the agreed Item rates.

G) Third Party Quality Audit and Checks: 1. Contractor is made aware and agrees that the work shall happen on fast track basis at multiple locations and as such it is the Prime Responsibility of the Contractor to ensure use of only approved Brands and strictly follow the specifications and other requirements of sound engineering practice.

2. Reliance shall be appointing a Third Party Audit checks on the work carried out by the contractor. Any deviation to approved specification and use of substandard quality and providing alternate brands citing non availability of the approved brand shall not be acceptable unless a prior written approval is obtained from EIC on such changes.

3. Contractor is made aware and agrees that any payment release shall only Happen post certification on quality parameters adhered by the contractor by the "Third Party Audit Team" appointed by Reliance. Such audit shall happen post/during work/completion.

4. However for any reasons Reliance Releases the payment before Third party Audit, Contractor is made aware and agrees that any certification given by EIC including the measurements and payments released there-off prior to "Third Party Audit" shall only be considered for the purpose of maintaining the Cash Flow as an Adhoc Basis .The contractor therefore shall not consider it as certification of quality and specification including the measurements.

5. At any point of time it is found out that Contractor has used sub-standard Quality, alternate brands without written approval of EIC and/or claimed measurements in excess of actual, Contractor agrees to provide a Credit note in the form and manner as informed by Reliance within 24 hours of receiving such intimation. EIC RELIANCE PROJECTS & PROPERTY MANAGEMENTNumber : RXN/63713936SERVICES LIMITEDRevision No : 0001Reliance Retail Limited, A-3, Mohan Co-operative, 2nd Floor,
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decision shall be final and binding on the contractor. Reliance reserves its right to seek replacement of the sub-standard quality as per WO specifications with added penalty to be decided by EIC.

6. Contractor authorises Reliance to deduct and debit to the " Vendor Code " based penalty covering cost of use of sub-standard quality along with Penalty as decided by EIC in the absence of providing Credit note to Reliance within the time specified.

7. Contractor is made aware and agrees that being a regular vendor, he shall take the full responsibility of appointing proper qualified supervisor and billing Engineer so that there are NO Critical Observations and Findings during the Third Party Audit, failing which Contractor Risks being Black Listed across Reliance all verticals for future works.