Commerz, 3rd Floor, Int'l Business Park,
Oberoi Garden City, Off W. E. Highway, Goregaon (E), Mumbai-400063
Tel: 02266773333 CIN:U45Z02MH1993PLC074836

a II	14040044040 IRP Date 14 12 202	RK ORDEI	No. 4	610008602	W.O Date	e 22.12.2021
R No.	1010014240 PR Date 14.12.202 Please prepare challan / bill in the	e name of: Ob	eroi Co	nstructions Li	mited	
ontracto		Site:	Eternia			
ddress:	The second secon	Address:	LBS Re -40008		ar Johnson & Jo	hnson
ontact:	Joseph Parackal 7506334402 Mobile: 9867134152	Contact: Tel:	02266	773333 Mobile	e:	
AN:	GSTIN 27AABCF2	178C1ZX	PAN:	AAACO1805E	GSTIN 27A	ACO1805E1ZX
r. No.	Work Description with Specificatio		Unit	Qty	Rate	Amount (INR)
2)	TA -MCA Area - Bal Work HSN/SAC:: 50mm dia core X 32mm dia pipe X200mm dep Design, Supply and Install fire stopping treatment (2 hr fi PVC pipe of 32mm dia passing through RCC core of 200mm deep in Master Common Area. The fire stopping system sh with UL standards, sealant shall provide sufficient movement factor. Application to be provided on both ends of RCC core as Technical Specification. 50mm dia core X 12mm dia pipe X100mm dep Design, Supply and Install fire stopping treatment (2 hr FRLS Cables of 12mm dia passing through RCC core of 100mm deep in Master Common Area. The fire stopping stoppiliant with UL standards, sealant shall provide sufficient move accomodation factor.	fire rated) for f 50mm dia and all be compliant t accomodation sper Annexure 3 fire rated) for of 50mm dia and system shall be	NOS	1.000 738.000 82.000	89.20 89.20	293,765.00 65,829.60 6,929.00
3)	Application method shall be as per Annexura Specification. 80mm dia core X 50mm dia pipe X200mm dep Design, Supply and Install fire stopping treatment (2 hr GI pipe of 50mm dia passing through RCC core of 200mm deep in Master Common Area. The fire stopping system si with UL standards, sealant shall provide sufficient movement.	fire rated) for f 80mm dia and hall be complian	NOS	328.000	140.90	46,215.20
4)	factor. Application method shall be as per Annexure Specification. 80mm dia core X 65mm dia pipe X200mm dep Design, Supply and Install fire stopping treatment (2 hr GI pipe of 65mm dia passing through RCC core of 200mm deep in Master Common Area. The fire stopping system swith UL standards, sealant shall provide sufficient moveme factor. Application method shall be as per Annexure Specification.	3 - Technica r fire rated) for of 80mm dia an shall be complian	NOS	S 164.000	79.80	13,087.2
		Total (INR)				1,189,390.0
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Commerz, 3rd Floor, Int'l Business Park,
Oberoi Garden City, Off W. E. Highway, Goregaon (E), Mumbai-400063
Tel: 02266773333 CIN:U45202MH1993PLC074836

	14040044240 IDD Date 14 12 202	RK ORDEF	No.	4610008602	W.Q Dat	e 22.12.2021
R No.	Please prepare challan / bill in th	e name of: Ob	eroi Co	nstructions Lim	ited	
Contracto	I - I II O Desertos Flas	Site:	Eternia	a		
\ddress:		Address:	LBS R -40008	oad Mulund Near 80 _	Johnson & Jo	hnson
Contact:	Joseph Parackal 7506334402 Mobile: 9867134152	Contact: Tel:	02266	773333 Mobile		
PAN:	GSTIN 27AABCF2	178C1ZX	PAN:	AAACO1805E	GSTIN 27A	AACO1805E1ZX
Sr. No.	Work Description with Specification		Unit	Qty	Rate	Amount (INR)
5)	50mm dia core X 20mm dia pipe X200mm dep Design, Supply and install fire stopping treatment (2 hr fire RLS Cables of 20mm dia passing through RCC core of 200mm dia passing through RCC	re rated) for f 50mm dia and ystem shali be ment	NOS	82.000	75.10	6,158.20
6)	Application method shall be as per Annexure Specification. 150mm dia core X 80mm dia pipe X200mm de Design, Supply and Install fire stopping treatment (2 hr fire FRLS Cables of 80mm dia passing through RCC core and 200mm deep in Master Common Area. The fire stopping stopping in Master Common Area.	ire rated) for a of 150mm dia	NOS	41.000	572.90	23,468.90
À	with UL standards, sealant shall provide sufficient move accomodation factor. Application method shall be as per Annexure Specification. 150mm dia core X 75mm dia pipe X200mm de Design, Supply and Install fire stopping treatment (2 hr PVC pipe of 75mm dia passing through RCC core of 200mm deep in Master Common Area. The fire stopping compliant with UL standards, sealant shall provide sufficient move	3 - Technical fire rated) for 150mm dia and system shall be	NOS	41.000	1,619.80	66,411.80
8)	accomodation factor Application mentthod shall be as per Annexure 3 -Tech Specification. 75mm dia core X 50mm dia pipe X425mm dep Design, Supply and Install fire stopping treatment (2 hr GI pipe of 50mm dia passing through RCC core of 425mm deep	nical fire rated) for f 75mm dia and	1	S 246.000	112.70	27,724.2
	in Master Common Area. The fire stopping system si with UL standards, sealant shall provide sufficient movement factor. Application method shall be as per Annexure			7815		uls -
9	Specification. 50mm dia core X 12mm dia pipe X425mm dep Design, Supply and Install fire stopping treatment (2 hr FRLS cables of 12mm dia passing through RCC core	fire rated) for of 50mm dia an	NO d	S 246.000	84.50	20,787.0
	Jeji	Total (INR)	:	1	ASSIVE FID	1,189,390.0
1	A C					

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Page:- 2 of *

Oberoi Constructions Limited

Commerz, 3rd Floor, Int'l Business Park,
Oberoi Garden City, Off W. E. Highway, Goregaon (E), Mumbai-400063
Tel: 02266773333 CIN:U45202MH1993PLC074836

0008602 W.O Date 22.12.2021	10008602	VO 46	RK ORDER	Tenno (144 40 00	
tructions Limited	structions Li	roi Con	he name of: Obe	Please prepare challan / bill in t	No.
		Eterrina	Site:	o Barrier Fire	tractor:
d Mulund Near Johnson & Johnson		LBS Roa -400080		Plot 60-A, Kandivali Industrial Area, Charkop, Kandivali (W) Mumbai-400067	ress:
3333 Mobile :	73333 Mobile	022667	Contact: Tel:	Joseph Parackal 7506334402 Mobile: 9867134152	ntact:
AAACO1805E GSTIN 27AAACO1805E1Z	AAACO1805I	PAN:	2178C1ZX	GSTIN 27AABCF	
Qty Rate Amount (iNR)	Qty	Unit	on	. Work Description with Specificati	No.
	1 20		system shall be	25mm sep in Master Common Area. The fire stopping sympliant in UL standards, sealant shall provide sufficient move ecomodation factor. pplication method shall be as per Annexure	425 dee con with acc
41.000 126.80 5,198.8	41.000	NOS	fire rated) for 100mm dia and thall be compliant	polication metrod shall be as possible pecification. Oomm dia core X 80mm dia pipe X230mm de resign, Supply and Install fire stopping treatment (2 his pipe of 80mm dia passing through RCC core of 30mm deep as Master Common Area. The fire stopping system with the standards, sealant shall provide sufficient movement actor.	10) 10 De GI 23 in with UL
41.000 126.80 5,198.	41.000	NOS	r fire rated) for f 100mm dia and shall be complian	Application method shall be as per Annexure Specification. 100mm dia core X 80mm dia pipe X230mm de Design, Supply and Install fire stopping treatment (2 h 31 pipe of 80mm dia passing through RCC core of 230mm deep n Master Common Area. The fire stopping system with	11) 10 De Gi 23 in
41 000 164.30 6,736	44 000		a 3 - Technica	UL standards, sealant shall provide sufficient movem factor. Application method shall be as per Annexur Specification.	fa A S
41.000 164.30 6,730	41.000	it	of 75mm dia an	75mm dia core X 32mm dia pipe X230mm dep Design, Supply and Install fire stopping treatment (2 GI pipe of 32mm dia passing through RCC core 230mm deep in Master Common Area, The fire stopping system with UL standards, sealant shall provide sufficient moven factor.	G 2 ir w
1.000 293,765.00 293,765 738.000 89.20 65,829		AU NOS	trations in n. o hr fire rated) for	Application method shall be as per Annexu Specification. Providing <(>&<)> installation fire proofing for MEP pene Master Common Area as per Manufacturer's specification TBMCA Area-Bal Work HSN/SAC:: 50mm dia core X 32mm dia pipe X200mm de Design, Supply and Install fire stopping treatment (APVS, pipe of 32mm dia passing through RCC co	00020.
	738.00		nr tire rated) ioi	50mm dia core X 32mm dia pipe X200mm de	1)

Date:-22.12.2021 Time:-16:44:55

Commerz, 3rd Floor, Int'l Business Park,
Oberoi Garden City, Off W. E. Highway, Goregaon (E), Mumbai-400063
Tel: 02266773333 CIN: U45202MH1993PLC074836

		RK ORDE		10008602	W.OD	ate 22.12.2021
PR No.	1010014240 PR Date 14.12.202 Please prepare challan / bill in the					ale 22.12.2021
O11		Site:	Eternia	Structions En	micu	
Contract	Solution Pvt Ltd	Site.	Ltelilla			
Address	Plot 60-A, Kandivali Industrial Area, Charkop, Kandivali (W) Mumbai-400067	Address:	LBS Ros -400080	ad Mulund Nea	r Johnson & 、	lohnson
Contact: Tel:	Joseph Parackal 7506334402 Mobile: 9867134152	Contact: Tel:	0226677			
PAN:	GSTIN 27AABCF2	178C1ZX	PAN:	AAACO1805E	GSTIN 27/	VAACO1805E1ZX
Sr. No.	Work Description with Specification	1	Unit	Qty	Rate	Amount (INR)
	200mm deep in Master Common Area. The fire stopping system sha with UL standards, sealant shall provide sufficient movement factor. Application shall be as per Annexure 3 - Technical Speci	accomodation				
2)	50mm dia core X 12mm dia pipe X100mm dep Design, Supply and Install fire stopping treatment (2 hr file FRLS Cables of 12mm dia passing through RCC core of 100mm deep in Master Common Area. The fire stopping sycompliant with UL standards, sealant shall provide sufficient mover	re rated) for f 50mm dia and ystem shall be	NOS	82.000	84.50	6,929.00
3)	accomodation factor. Application method shall be as per Annexure : Specification. 80mm dia core X 50mm dia pipe X200mm dep Design, Supply and Install fire stopping treatment (2 hr fi GI pipe of 50mm dia passing through RCC core of 200mm deep in Master Common Area. The fire stopping system shawith UL standards, sealant shall provide sufficient movement factor. Application method shall be as per Annexure : Specification.	re rated) for 80mm dia and all be compliant accomodation	NOS	328.000	140.90	46,215.20
4)	80mm dia core X 65mm dia pipe X200mm dep Design, Supply and Install fire stopping treatment (2 hr fi GI pipe of 65mm dia passing through RCC core of 200mm deep in Master Common Area. The fire stopping system showith UL standards, sealant shall provide sufficient movement factor.	80mm dia and all be compliant	NOS	164.000	79.80	13,087.20
5)	Application method shall be as per Annexure : Specification. 50mm dia core X 20mm dia pipe X200mm dep Design, Supply and Install fire stopping treatment (2 hr fi FRLS Cables of 20mm dia passing through RCC core of 200mm	re rated) for f 50mm dia and	NOS	82.000	75.10	6,158.2
(A)	deep in Master Common Area. The fire stopping s compliant with UL standards, sealant shall provide sufficient moves			18	PASSIVE FIRE	N.

Date:-22.12.2021 Time:-16:44:55

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Commerz, 3rd Floor, Int'l Business Park,
Oberoi Garden City, Off W. E. Highway, Goregaon (E), Mumbai-400063
Tel: 02266773333 CIN:U45Z02MH1993PLC074836

R No.	14.12.2021	W.O.	No. 46	10008602	W.O Da	ate 22.12.2021
14140.	Please prepare challan / bill in the r	name of: Obe	eroi Con	structions LIm	ited	
Contracto		ite:	Eternia			
Address:	Plot 60-A, Kandivali Industrial Area, Charkop, Kandivali (W) Mumbai-400067		LBS Ros -400080	ad Mulund Near	Johnson & J	lohnson
Contact:	1 JUSEDII F GIGUNGI	ontact:	0226677			
PAN:	GSTIN 27AABCF217	BC1ZX	PAN:	AAACO1805E	GSTIN 27	AACO1805E1ZX
r. No.	Work Description with Specification		Unit	Qty	Rate .	Amount (INR)
7)	Application method shall be as per Annexure 3 Specification. 150mm dia core X 80mm dia pipe X200mm de Design, Supply and Instail fire stopping treatment (2 hr fire it is fire i	rated) for f 150mm dia em shail be nt - Technical rated) for 0mm dia and tem shall be	NOS	41.000	572.90 1,619.80	23,488.90 56,411.8
8)	Application will be as per Annexure 3 - Technical Specifical 75mm dia core X 50mm dia pipe X425mm dep Design, Supply and Install fire stopping treatment (2 hr fire GI pipe of 50mm dia passing through RCC core of 75 425mm deep in Master Common Area. The fire stopping system shall with UL standards, sealant shall provide sufficient movement as factor.	rated) for 5mm dia and be compliant		246.000	112.70	27,724.2
9)	Application method shall be as per Annexure 3 Specification. 50mm dia core X 12mm dia pipe X425mm dep Design, Supply and Install fire stopping treatment (2 hr fire FRLS cables of 12mm dia passing through RCC core of \$425mm deep in Master Common Area. The fire stopping systomyllant	rated) for 50mm dia and stam shall be	NOS	246.000	84.50	20,787.
ETN!	with UL standards, sealant shall provide sufficient movement accommodation factor. Application method shall be as per Annexure 3 Specification.					

Date:-22.12.2021 Time:-16:44:55

Page:- 5 of *

Commerz, 3rd Floor, Int'l Business Park,
Oberoi Garden City, Off W. E. Highway, Goregaon (E), Mumbai-400063
Tel: 02266773333 CIN:U45Z02MH1993PLC074836

Please prepare challen / bill in the name of: Oberol Constructions Limited Contractor: Solution Pv1 tides & Passive Fire Site: Sternia Solution Pv1 tides & Passive Fire Site: Sternia Solution Pv1 tides & Passive Fire Site: Sternia Contact: Plot 60-A, Kandivall Industrial Area, Charkon, Kandivall (VI) Mumbel 400067 Charkon, Kandivall (VI) Mumbel 400067 Address: Charkon, Kandivall (VI) Mumbel 400067 Tel: 02266773333 Mobile: Contact: Tel: 02266773333 Mobile: ISST No. 1006784402 Mobile: 9867134152 Tel: 02266773333 Mobile: ISST No. 100788460 Mobile: 9867134152 Tel: 02266773333			ORK ORDE		610008602	W.O Da	ate 22.12.2021
Second	PR No.	1010014240 PR Date 14.12.2					ate 22,12,2021
Solution PVL td	0					inited	
Charkop, Kandivali (W) Mumbai-400067 Charkop, Kandivali (W) Mumbai-400067 Charkop, Kandivali (W) Mumbai-400067 AN: 0.00000000000000000000000000000000000	Contract		Site.	Ligitia			
Total Tota	Address		Address:			ar Johnson & J	ohnson
10 100mm dia core X 80mm dia pipe X230mm de Design, Supply and Install fire stopping treatment (2 hr fire rated) for GI pipe of 80mm dia passing through RCC core of 100mm dia and 230mm deep in Master Common Area. The fire stopping system shall be compliant with UL standards, sealant shall provide sufficient movement accomodation factor. Application method shall be as per Annexure 3 - Technical Specification. 11) 100mm dia core X 80mm dia pipe X230mm de Design, Supply and Install fire stopping treatment (2 hr fire rated) for GI pipe of 80mm dia passing through RCC core of 100mm dia and 230mm deep in Master Common Area. The fire stopping system shall be compliant with UL standards, sealant shall provide sufficient movement accomodation factor. Application method shall be as per Annexure 3 - Technical Specification. 12) 75mm dia core X 32mm dia pipe X230mm dep Design, Supply and Install fire stopping treatment (2 hr fire rated) for GI pipe of 23mm dia passing through RCC core of 75mm dia and 230mm deep in Master Common Area. The fire stopping system shall be compliant with UL standards, sealant shall provide sufficient movement accomodation factor. Application method shall be as per Annexure 3 - Technical Specification. 75mm dia core X 32mm dia pipe X230mm dep Design, Supply and Install fire stopping treatment (2 hr fire rated) for GI pipe of 32mm dia passing through RCC core of 50mm dia and 200mm deep in Master Common Area. The fire stopping treatment (2 hr fire rated) for PVC pipe of 32mm dia passing through RCC core of 50mm dia and 200mm deep in Master Common Area. The fire stopping system shall be compliant with UL standards, sealant shall provide sufficient movement accomodation factor. 10 300,930.00 89.20 67,435.2 50mm deep Design, Supply and Install fire stopping system shall be compliant with UL standards, sealant shall provide sufficient movement accomodation factor. 11 30mm dia core X 32mm dia pipe X200mm dep Design, Supply and Install fire stopping treatment (2 hr fire rated) for PVC pipe of	Contact: Tel:	Joseph Parackal 7506334402 Mobile: 9867134152		022667	A STATE OF THE STA		
10 100mm dia core X 80mm dia pipe X230mm de Design, Supply and Install fire stopping treatment (2 hr fire rated) for GI pipe of 80mm dia passing through RCC core of 100mm dia and 230mm deep in Master Common Area. The fire stopping system shall be compliant with UL standards, sealant shall provide sufficient movement accomodation factor. Application method shall be as per Annexure 3 - Technical Specification. 11) 100mm dia core X 80mm dia pipe X230mm de Design, Supply and Install fire stopping treatment (2 hr fire rated) for GI pipe of 80mm dia passing through RCC core of 100mm dia and 230mm deep in Master Common Area. The fire stopping system shall be compliant with UL standards, sealant shall provide sufficient movement accomodation factor. Application method shall be as per Annexure 3 - Technical Specification. 12) 75mm dia core X 32mm dia pipe X230mm dep Design, Supply and Install fire stopping treatment (2 hr fire rated) for GI pipe of 23mm dia passing through RCC core of 75mm dia and 230mm deep in Master Common Area. The fire stopping system shall be compliant with UL standards, sealant shall provide sufficient movement accomodation factor. Application method shall be as per Annexure 3 - Technical Specification. 75mm dia core X 32mm dia pipe X230mm dep Design, Supply and Install fire stopping treatment (2 hr fire rated) for GI pipe of 32mm dia passing through RCC core of 50mm dia and 200mm deep in Master Common Area. The fire stopping treatment (2 hr fire rated) for PVC pipe of 32mm dia passing through RCC core of 50mm dia and 200mm deep in Master Common Area. The fire stopping system shall be compliant with UL standards, sealant shall provide sufficient movement accomodation factor. 10 300,930.00 89.20 67,435.2 50mm deep Design, Supply and Install fire stopping system shall be compliant with UL standards, sealant shall provide sufficient movement accomodation factor. 11 30mm dia core X 32mm dia pipe X200mm dep Design, Supply and Install fire stopping treatment (2 hr fire rated) for PVC pipe of	PAN.	I GSTIN 27AABCF	2178C1ZX	PAN:	AAACO1805	E GSTIN 27	VAACO1805E1ZX
10) 100mm dia core X 80mm dia pipe X230mm de Design, Supply and Install fire stopping treatment (2 hr fire rated) for GI pipe of 80mm dia passing through RCC core of 100mm dia and 280mm deep in Master Common Area. The fire stopping system shall be compliant with UL standards, sealant shall provide sufficient movement accomodation factor. Application method shall be as per Annexure 3 - Technical Specification. 10) 100mm dia core X 80mm dia pipe X230mm de Design, Supply and Install fire stopping treatment (2 hr fire rated) for GI pipe of 80mm dia passing through RCC core of 100mm dia and 230mm deep in Master Common Area. The fire stopping system shall be compliant with UL standards, sealant shall provide sufficient movement accomodation factor. Application method shall be as per Annexure 3 - Technical Specification. 12) 75mm dia core X 32mm dia pipe X230mm dep Design, Supply and install fire stopping system shall be compliant with UL standards, sealant shall provide sufficient movement accomodation factor. Application method shall be as per Annexure 3 - Technical Specification. 12) Total fire for 32mm dia passing through RCC core of 75mm dia and 230mm deep in Master Common Area. The fire stopping system shall be compliant with UL standards, sealant shall provide sufficient movement accomodation factor. Application method shall be as per Annexure 3 - Technical Specification. 7-roviding <-2-5-> installisticn fire proofing for MEP penetrations in Master Common Area as per Manufacturer's specification. 7-roviding <-2-5-> installisticn fire stopping system shall be compliant with UL standards, sealant shall provide sufficient movement accomodation factor. Application to be provided on both ends of RCC core as per Annexure 3 Technical Specification.	-	Work Description with Specificati	on	Unit	Qty	Rate	Amount (INR)
Design, Supply and Install fire stopping treatment (2 hr fire rated) for GI pipe of 80mm dia passing through RCC core of 100mm dia and 230mm deep in Master Common Area. The fire stopping system shall be compliant with UL standards, sealant shall provide sufficient movement accomodation factor. Application method shall be as per Annexure 3 - Technical specification. 11) 100mm dia core X 80mm dia pipe X230mm de Design, Supply and Install fire stopping treatment (2 hr fire rated) for GI pipe of 80mm dia passing through RCC core of 100mm dia and 230mm deep in Master Common Area. The fire stopping system shall be compliant with UL standards, sealant shall provide sufficient movement accomodation factor. Application method shall be as per Annexure 3 - Technical Specification. 75mm dia core X 32mm dia pipe X230mm dep Design, Supply and Install fire stopping treatment (2 hr fire rated) for GI pipe of 32mm dia passing through RCC core of 75mm dia and 230mm deep in Master Common Area. The fire stopping system shall be compliant with UL standards, sealant shall provide sufficient movement accomodation factor. Application method shall be as per Annexure 3 - Technical Specification. Providing <-8.4> installation fire proofing for MEP penetrations in Master Common Area as per Manufacturer's specification. To MCA Area Ball Work HSMSAC: 1 50mm dia core X 32mm dia pipe X200mm dep Design, Supply and Install fire stopping treatment (2 hr fire rated) for PVC pipe of 32mm dia passing through RCC core of 50mm dia and 200mm deep in Master Common Area. The fire stopping system shall be compliant with UL standards, sealant shall provide sufficient movement accomodation factor. Application to be provided on both ends of RCC core as per Annexure 3 Technical Specification.				NOS	41.000	126.80	5,198.80
Specification. Providing <-&-> installation fire proofing from dep Design, Supply and Install fire stopping system shall be compliant with UL standards, sealant shall provide sufficient movement accomodation factor. Application method shall be as per Annexure 3 - Technical Specification. Tofinm dia core X 32mm dia pipe X230mm dep Design, Supply and Install fire stopping treatment (2 hr fire rated) for GI pipe of 32mm dia passing through RCC core of 75mm dia and 230mm deep in Master Common Area. The fire stopping system shall be compliant with UL standards, sealant shall provide sufficient movement accomodation factor. Application method shall be as per Annexure 3 - Technical Specification. Providing <-&-> installation fire proofing for MEP penetrations in Master Common Area as per Manufacturer's specification. To -MCA Area -Ball Work HSN/SAC:: Somm dia core X 32mm dia pipe X200mm dep Design, Supply and Install fire stopping reatment (2 hr fire rated) for PVC pipe of 32mm dia passing through RCC core of 50mm dia and 200mm deep in Master Common Area. The fire stopping system shall be compliant with UL standards, sealant shall provide sufficient movement accomodation factor. Application to be provide aufficient movement accomodation factor. Application to be provide on both ends of RCC core as per Annexure 3 technical Specification.	*	Design, Supply and Install fire stopping treatment (2 hr GI pipe of 80mm dia passing through RCC core of 230mm deep in Master Common Area. The fire stopping system s with UL standards, sealant shall provide sufficient movement	100mm dia and		130 (2.1)		
Design, Supply and Install fire stopping treatment (2 hr fire rated) for GI pipe of 80mm dia passing through RCC core of 100mm dia and 230mm deep in Master Common Area. The fire stopping system shall be compliant with UI, standards, sealant shall be as per Annexure 3 - Technical Specification. 75mm dia core X 32mm dia pipe X230mm dep Design, Supply and Install fire stopping treatment (2 hr fire rated) for GI pipe of 32mm dia passing through RCC core of 75mm dia and 230mm deep in Master Common Area. The fire stopping system shall be compliant with UI, standards, sealant shall provide sufficient movament accomodation factor. Application method shall be as per Annexure 3 - Technical Specification. Providing <-b> installation fire proofing for MEP penetrations in Master Common Area as per Manufacturer's specification. TC -MCA Area -Bal Work HSN/SAC: 1) Somm dia core X 32mm dia plex X200mm dep Design, Supply and Install fire stopping treatment (2 hr fire rated) for PVC pipe of 32mm dia passing through RCC core of 50mm dia and 200mm deep in Master Common Area. The fire stopping system shall be compliant with UI, standards, sealant shall provide sufficient movement accomodation factor. Application to be provided on both ends of RCC core as per Annexure 3 Technical Specification.	11)	Specification.	3 - Technica		41.000	126.80	5,198.80
Application method shall be as per Annexure 3 - Technical Specification. 12) 75mm dia core X 32mm dia pipe X230mm dep Design, Supply and Install fire stopping treatment (2 hr fire rated) for GI pipe of 32mm dia passing through RCC core of 75mm dia and 230mm deep in Master Common Area. The fire stopping system shall be compliant with UL standards, sealant shall provide sufficient movament accomodation factor. Application method shall be as per Annexure 3 - Technical Specification. Providing <(-&<)- installation fire proofing for MEP penetrations in Master Common Area as per Manufacturer's specification. TC -MCA Area -Bal Work HSN/SAC: 1) 50mm dia core X 32mm dia pipe X200mm dep Design, Supply and Install fire stopping treatment (2 hr fire rated) for PVC pipe of 32mm dia passing through RCC core of 50mm dia and 200mm deep in Master Common Area. The fire stopping system shall be compliant with UL standards, sealant shall provide sufficient movement accomodation factor. Application to be provided on both ends of RCC core as per Annexure 3 Technical Specification.	,,,	Design, Supply and Install fire stopping treatment (2 hr GI pipe of 80mm dia passing through RCC core of 230mm deep in Master Common Area. The fire stopping system s with UL standards, sealant stall provide sufficient moveme	100mm dia and				
Specification. Providing <(>&<)> installation fire proofing for MEP panetrations in Master Common Area as per Manufacturer's specification. TC -MCA Area -Bal Work HSN/SAC:: 1) 50mm dia core X 32mm dia pipe X200mm dep Design, Supply and Install fire stopping treatment (2 hr fire rated) for PVC pipe of 32mm dia passing through RCC core of 50mm dia and 200mm deep in Master Common Area. The fire stopping system shall be compliant with UL standards, sealant shall provide sufficient movement accomodation factor. Application to be provided on both ends of RCC core as per Annexure 3 Technical Specification.	12)	Application method shall be as per Annexure Specification. 75mm dia core X 32mm dia pipe X230mm dep Design, Supply and Install fire stopping treatment (2 his GI pipe of 32mm dia passing through RCC core of 230mm deep in Master Common Area. The fire stopping system swith UL standards, sealant shall provide sufficient movame	fire rated) for of 75mm dia and shall be complian	NOS	41.000	164.30	6,736.3
HSN/SAC:: 1) 50mm dia core X 32mm dia pipe X200mm dep Design, Supply and Install fire stopping treatment (2 hr fire rated) for PVC pipe of 32mm dia passing through RCC core of 50mm dia and 200mm deep in Master Common Area. The fire stopping system shall be compliant with UL standards, sealant shall provide sufficient movement accomodation factor. Application to be provided on both ends of RCC core as per Annexure 3 Technical Specification.		Specification. Providing <(>&<)> installation fire proofing for MEP penetral Master Common Area as per Manufacturer's specification.	ations in		4000	200 020 00	300 030 0
1) 50mm dia core X 32mm dia pipe X200mm dep Design, Supply and Install fire stopping treatment (2 hr fire rated) for PVC pipe of 32mm dia passing through RCC core of 50mm dia and 200mm deep in Master Common Area. The fire stopping system shall be compliant with UL standards, sealant shall provide sufficient movement accomodation factor. Application to be provided on both ends of RCC core as per Annexure 3 Technical Specification.	00030.			AU	1.000	300,330.00	000,000.00
Technical Specification.	1)	50mm dia core X 32mm dia pipe X200mm dep Design, Supply and Install fire stopping treatment (2 h PVC pipe of 32mm dia passing through RCC core 200mm deep in Master Common Area. The fire stopping system with UL standards, sealant shall provide sufficient movement factor.	of 50mm dia and shall be compliant accomodation	i t	756.000	89.20	67,435.20
Total (IMD) : 1189 390.0	TOV	2//	as per Annexure	3			Famer.
)>//	Total (IMD)		1	VASSIVE FIRE	1,189,390.0

Date:-22:12.2021 Time:-16:44:55

Page:- 6 of *

Commerz, 3rd Floor, Int'l Business Park,
Oberoi Garden City, Off W. E. Highway, Goregaon (E), Mumbai-400063
Tel: 02266773333 CIN:U45202MH1993PLC074836

PR No.	1010014240 PR Date 14.12.202	21 W.O.		510008602	W.O Da	ate 22.12.2021
14140	Please prepare challan / bill in the	ne name of: Ob	eroi Cor	structions Lin	nited	
Contract		Site:	Eternia			
Address	Plot 60-A, Kandivali Industrial Area, Charkop, Kandivali (W) Mumbai-400067	Address:	LBS Ro -400080	ad Mulund Nea	r Johnson & J	ohnson
Contact:	Joseph Parackal 7506334402 Mobile: 9867134152	Contact: Tel:		73333 Mobile		
PAN:	GSTIN 27AABCF2	178C1ZX	PAN:	AAACO1805E	GSTIN 27A	AACO1805E1ZX
Sr. No.	Work Description with Specification		Unit	Qty	Rate	Amount (INR)
	50mm dia core X 12mm dia pipe X100mm dep		NOS	84.000	84.50	7,098.00
	Design, Supply and Install fire stopping treatment (2 hr fi FRLS Cables of 12mm dia passing through RCC core of 100mm deep in Master Common Area. The fire stopping s	f 50mm dia and				
	compliant with UL standards, sealant shall provide sufficient movel accomodation factor.					
	Application method shall be as per Annexure Specification.	3 - Technical	NG 5	200 200	140.90	47.342.4
3)	80mm dia core X 50mm dia pipe X200mm dep Design, Supply and Install fire stopping treatment (2 hr fi GI pipe of 50mm dia passing through RCC core of 200mm deep	80mm dia and		336.000	140.90	47.342.4
	In Master Common Area. The fire stopping system sh with UL standards, sealant shall provide sufficient movement factor. Application method shall be as per Annexure	t accomodation				
	Specification.	J - Teamman	NOS	168.000	79.80	13,406.4
4)	80mm dia core X 65mm dia pipe X200mm dep Design, Supply and Install fire stopping treatment (2 hr f GI pipe of 65mm dia passing through RCC core of 200mm deep	fire rated) for 80mm dia and		100.000	75.00	
	in Master Common Area. The fire stopping system sh with UL standards, sealant shall provide sufficient movement factor.					
	Application method shall be as per Annexure Specification.	3 - Technical				
5)	50mm dia core X 20mm dia pipe X200mm dep Design, Supply and Install fire stopping treatment (2 hr FRLS Cables of 20mm dia passing through RCC core of 200mm deep in Master Common Area. The fire stopping stopping and compliant	of 50mm dia and		84.000	75.10	6,308.4
	with UL standards, sealant shall provide sufficient move accomodation factor. Application method shall be as per Annexure			-		
	Specification.	, 00, 11, 1001		42.000	572.90	∠4,061.8
6)	150mm dia core X 80mm dia pipe X200mm de Design, Supply and Install fire stopping treatment (2 hr	fire rated) for	NOS	42.000	312.90	27,001.0
347.34	FRLS Cables of 80mm dia passing through RCC cor	e of 150mm dia				

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Commerz, 3rd Floor, Int'l Business Park,
Oberoi Garden City, Off W. E. Highway, Goregaon (E), Mumbai-400063
Tel: 02266773333 CIN:U45202MH1993PLC074836

PR No.		1010014240 PR Date 14.12.202	K ORDI		CARDARASS	1	
. 14 190.		Please prepare challan / bill in the		D. No. 4	610008602	W.O E	Date 22.12.2021
Contrac	ctor:	Falcon Accoustics & Passive Fire Solution Pvt Ltd	Site:	Eternia		mited	
Address	s:	Plot 60-A, Kandivali Industrial Area, Charkop, Kandivali (W) Mumbai-400067	Address:	LBS Ro -400086	ead Mulund Ne.	ar Johnson &	Johnson
Contact Tel:	t:	Joseph Parackal 7506334402 Mobile: 9867134152	Contact: Tel:	022667	73333 Mobile	9:	
PAN:		GSTIN 27AABCF21	78C1ZX	PAN:	AAACO1805E	GSTIN 27	AAACO1805E1ZX
Sr. No.		Work Description with Specification		Unit	Qty	Rate	Amount (INR)
	deep complete to the complete	UL standards, sealant shall provide sufficient movemendation factor. Cation method shall be as per Annexure 3 fication. In midia core X 75mm dia pipe X200mm de n, Supply and Install fire stopping treatment (2 hr fire pipe of 75mm dia passing through RCC core of 15 m in Master Common Area. The fire stopping sysiliant IL standards, sealant shall provide sufficient movemendation factor	- Technical raled) for 0mm dia and tem shall be	NOS	42.000	1,619.80	68,031.60
	75mr Design GI pip 425mr in Mass	ration mentthod shall be as per Annexure 3 -Technical fication. In dia core X 50mm dia pipe X425mm dep in, Supply and Install fire stopping treatment (2 hr fire se of 50mm dia passing through RCC core of 75 m deep ster Common Area. The fire stopping system shall	raled) for 5mm dia and	1	252.000	112.70	28,400.40
	factor.	andards, sealant shall provide sufficient movement ad ation method shall be as per Annexure 3 ication.					
	Design FRLS 425mn deep compli with Ul	in Master Common Area. The fire stopping syst	Omm dia and em shall be	NOS	252.000	84.50	21,294.00
10)	Specifi 100mi Design GL pipe 230mm	fer Common Area The fire stopping system shall be	rated) for mm dia and	NOS	42.000	126.80	5,325.60
		1			Tall las		VILLEY OF THE
A STATE OF THE PARTY OF THE PAR	1 34	11	otal (INR):				

Date:-22,12,2021 Time:-16:44:55

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Commerz, 3rd Floor, Int'l Business Park,
Oberoi Garden City, Off W. E. Highway, Goregaon (E), Mumbai-400063
Tel: 02266773333 CIN: U45202MH1993PLC074836

PR No.	1010014240 PR Date 14.12.20	RK ORDE		610008602	W.O D	ate 22.12.2021
	Please prepare challan / bill in the		eroi Co	nstructions L	imited	
Contrac		Site:	Eternia			
Address	Plot 60-A, Kandivali Industrial Area, Charkop, Kandivali (W) Mumbai-400067	Address:	LBS Ro -40008		ar Johnson & .	Johnson
Contact Tel:	: Joseph Parackal 7506334402 Mobile: 9867134152	Contact: Tel:	022667	73333 Mobil	e:	
PAN:	GSTIN 27AABCF2	178C1ZX	PAN:	AAACO1805	E GSTIN 27	AAACO1805E1ZX
Sr. No.	Work Description with Specification	n	Unit	Qty	Rate	Amount (INR)
	UL standards, sealant shall provide sufficient movement factor. Application method shall be as per Annexure Specification.					
11)	100mm dia core X 80mm dia pipe X230mm de Design, Suppiy and Install fire stopping treatment (2 hr fi GI pipe of 80mm dia passing through RCC core of 1230mm deep in Master Common Area. The fire stopping system shawith UL standards, sealant shall provide sufficient movement factor.	100mm dia and all be compliant	NOS	42.000	126.80	5,325.60
12)	Application method shall be as per Annexure Specification. 75mm dia core X 32rnm dia pipe X230mm dep Design, Supply and Install fire stopping treatment (2 hr fi	ire rated) for	NOS	42.000	164.30	6,900.60
	GI pipe of 32mm dia passing through RCC core of 230mm deep in Master Common Area. The fire stopping system showith UL standards, sealant shall provide sufficient movement factor. Application method shall be as per Annexure	all be compliant accomodation				V.
00040.	Specification. Providing <(>&<)> Installation fire proofing for MEP penetration. Master Common Area as per Manufacturer's specification. TD -MCA Area - Bal Work	ons in	AU	1.000	300,930.00	300,930.00
1)	HSN/SAC:: 50mm dia core X 32mm dia pipe X200mm dep Design, Supply and Install fire stopping treatment (2 hr fi PVC pipe of 32mm dia passing through RCC core of 200mm deep in Master Common Area. The fire stopping system showith	50mm dia and all be compliant		756.000	89.20	67,435.20
	UL standards, sealant shall provide sufficient movement factor. Application to be provided on both ends of RCC core as - Technical Specification.					
2) ON:	50mm dia core X 12mm dia pipe X100mm dep Design, Supply and Install fire stopping treatment (2 hr f FRLS Cables of 12mm dia passing through RCC ore of 100mm deep in Master Common Area. The fire stopping s	of 50mm dia and		84.000	84.50	7,098.00
THE REPORT NAMED IN		Total (INR):				1,189,390.00
	2.5			1/ 0	AJUITE FLA	

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Commerz, 3rd Floor, Int'l Business Park,
Oberoi Garden City, Off W. E. Highway, Goregaon (E), Mumbai-400063
Tel: 02266773333 CIN: U45202MH1993PLC074836

PR No.	1010014240 PR Date 14.12.20		. No. 4	610008602	W.O D	ate 22.12.2021
Contrac	Please prepare challan / bill in the stor: Falcon Accoustics & Passive Fire	he name of: Ol Site:	Eternia		mited	
Contrac	Solution Pvi Ltd	Site.	Lterna			
Address	Plot 60-A, Kandivali Industrial Area, Charkop, Kandivali (W) Mumbai-400067	Address:	LBS Ro -400080	ad Mulund Nea) –	ar Johnson & .	Johnson
Contact Tel:	Joseph Parackal 7506334402 Mobile: 9867134152	Contact: Tel:	022667	73333 Mobile		
PAN:	GSTIN 27AABCF2	178G1ZX	PAN:	AAACO1805E	GSTIN 27	AAACO1805E1ZX
Sr. No.	Work Description with Specification	n	Unit	Qty	Rate	Amount (INR)
3)	compliant with UL standards, sealant shall provide sufficient mover accomodation factor. Application method shall be as per Annexure : Specification. 80mm dia core X 50mm dia pipe X200mm dep Design, Supply and Install fire stopping treatment (2 hr fi GI pipe of 50mm dia passing through RCC core of 200mm deep in Master Common Area. The fire stopping system sha with UL standards, sealant shall provide sufficient movement factor. Application method shall be as per Annexure :	3 - Technical re rated) for 80mm dia and all be compliant accomodation	NOS	336.000	140.90	47,342.40
	Specification. 80mm dia core X 65mm dia pipe X200mm dep Design, Supply and Install fire stopping treatment (2 hr fil GI pipe of 65mm dia passing through RCC core of 200mm deep in Master Common Area. The fire stopping system sha with UL standards, sealant shall provide sufficient movement factor.	ne rated) for 80mm dia and all be compliant	NOS	168.000	79.80	13,406.40
	Application method shall be as per Annexure 3 Specification. 50mm dia core X 20mm dia pipe X200mm dep Design, Supply and Install fire stopping treatment (2 hr fir FRLS Cables of 20mm dia passing through RCC core of 200mm deep in Master Common Area. The fire stopping sy compliant with UL standards, sealant shall provide sufficient movem accomodation factor.	re rated) for 50mm dia and vstem shall be	NOS	84.000	75.10	6,308.40
TIO	Application method shall be as per Annexure 3 Specification. 150mm dia core > 80mm dia pipe X200mm de Design, Supply and Install fire stopping treatment (2 hr fir FRLS Cables of 80mm dia passing through RCC core and 200mm deep in Master Common Area. The fire stopping sy compliant with UL standards, sealant shall provide sufficient movements.	e rated) for of 150mm dia extern shall be	NOS	42.000	572.90	24,361.80
3	accomodation factor.			ستنار المسالية		
	(t)!	Total (INR):		I VAS	SIVE FIRE	1,189,390.0

Date:-22,72,2021 Time:-16:44:55

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Commerz, 3rd Floor, Int'l Business Park,
Oberoi Garden City, Off W. E. Highway, Goregaon (E), Mumbai-400063
Tel: 02266773333 CIN:U45202MH1993PLC074836

R No.	14040044240 IRP Date 14 12 202	N.O.	No. 4	4610008602	W.O Dat	e 22.12.2021
140.	Please prepare challan / bill in th	e name of: Ob	eroi Co	nstructions Lim	ited	
ontract		Site:	Eternia			
ddress:	Plot 60-A, Kandivali Industrial Area, Charkop, Kandivali (W) Mumbai-400067	Address:	LBS Re -40008	oad Mulund Near 0	Johnson & Jo	hnson
Contact:	Joseph Parackal 7506334402 Mobile: 9867134152	Contact: Tel:	02266	773333 Mobile		
PAN:	GSTIN 27AABCF2	178C1ZX	PAN:	AAACO1805E	GSTIN 27A	ACO1805E1ZX
r. No.	- Work Description with Specification		Unit	Qty	Rate	Amount (INR)
7)	Application method shall be as per Annexure Specification. 150mm dia core X 75mm dia pipe X200mm de Design, Suppiy and Install fire stopping treatment (2 hr fi PVC pipe of 75mm dia passing through RCC core of 200mm deep in Master Common Area. The fire stopping scompliant	re rated) for 150mm dia and ystem shall be		42.000	1,619.80	68.031.60
8)	with UL standards, sealant shall provide sufficient moves accomodation factor Application mentthed shall be as per Annexure 3 -Techr Specification. 75mm dia core X 50mm dia pipe X425mm dep Design, Supply and Install fire stopping treatment (2 hr f GI pipe of 50mm dia passing through RCC core of 425mm deep in Master Common Area. The fire stopping system sh with UL standards, sealant shall provide sufficient movement.	ire rated) for 75mm dia and all be compliant	1	252.000	112.70	28,400.4
9)	factor. Application method shall be as per Annexure Specification. 50mm dia core X 12mm dia pipe X425mm dep Design, Supply and Install fire stopping treatment (2 hr FRLS cables of 12mm dia passing through RCC core 425mm deep in Master Common Area. The fire stopping compliant	fire rated) for of 50mm dia and system shall be	NOS	252.000	84.50	21,294.0
10	with UL standards, sealant shall provide sufficient move accomodation factor. Application method shall be as per Annexure Specification. 100mm dia core X 80mm dia pipe X230mm de Design, Supply and Install fire stopping treatment (2 hr GI pipe of 80mm dia passing through RCC core of 230mm deep in Master Common Area. The fire stopping system s with UL standards, sealant shall provide sufficient movement factor. Application method shall be as per Annexure	3 - Technica fire rated) for 100mm dia and hall be complian	NOS	3 42.000	126.80	5,325.6
America	Specification.					
AT THE PARTY OF TH	V Company of the Comp	Contract of the Contract of th	:			1,189,390.

Date:-22.12.2021 Time:-16:44:55

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Oberoi Constructions Limited Commerz, 3rd Floor, Int'l Business Park, Oberoi Garden City, Off W. E. Highway, Goregaon (E), Mumbai-400063 Tel: 02266773333 CIN:U45202MH1993PLC074836 WORK ORDER PR Date PR No. 1010014240 14.12.2021 W.O. No. 4610008602 W.O Date | 22.12.2021 Please prepare challan / bill in the name of: Oberoi Constructions Limited Contractor: Falcon Accoustics & Passive Fire Site! Eternia Solution Pvt Ltd Address: Plot 60-A, Kandivali Industrial Area. Address: LBS Road Mulund Near Johnson & Johnson Charkop, Kandivali (W) Mumbai-400067 -400080 Contact: Tel: Joseph Parackal 7506334402 Mobile: 9867134152 Contact: Tel: 02266773333 Mobile: PAN: GSTIN 27AABCF2178C1ZX PAN: AAACO1805E GSTIN 27AAACO1805E1ZX Sr. No. Work Description with Specification Qty Unit Rate Amount (INR) 11) 100mm dia core X 80mm dia pipe X230mm de 42.000 NOS 126.80 5,325,60 Design, Supply and Install fire stopping treatment (2 hr fire rated) for GI pipe of 80mm dia passing through RCC core of 100mm dia and 230mm deep in Master Common Area. The fire stopping system shall be compliant UL standards, sealant shall provide sufficient movement accomodation factor. Application method shall be as per Annexure 3 - Technical Specification 12) 75mm dia core X 32mm dia pipe X230mm dep NOS 42.000 164 30 6.900.60 Design, Supply and Install fire stopping treatment (2 in fire rated) for GI pipe of 32mm die passing through RCC core of 75mm die and 230mm deep in Master Common Area. The fire stopping system shall be compliant UL standards, sealant shall provide sufficient movement accomodation factor. Application method shall be as per Annexure 3 - Technical Specification. Providing <(>&<)> installation fire proofing for MEP penetrations in Master Common Area as per Manufacturer's specification. Approved By : Sunil Menon Place : Mumbai Date : 27-12-2021

Total (INR) :

Date:-22.12.2021 Time:-16:44:55

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Commerz, 3rd Floor, Int'l Business Park,
Oberoi Garden City, Off W. E. Highway, Goregaon (E), Mumbai-400063
Tel: 02266773333 CIN: U45202MH1993PLC074836

WORK ORDER PR No. 1010014240 PR Date 14.12.2021 W.O. No. 4610008602 W.O Date 22.12.2021 Please prepare challan / bill in the name of: Oberoi Constructions Limited Amount (INR) IN: Central GST@9.000 % 107,045.10 IN: State GST@9.000 % 107,045.10 Grand Total (INR) R/ off: 1,403,480 Payment 100% pymt within 7 days from recp inv at **Amount in Words** Fourteen Lakh Three Thousand Four Hundred (INR): Eighty Only

General Terms and Conditions:

Work to Start: 25.12.2021

1)Unsigned Purchase Order/Work Order would not be valid and binding on the company, 2)Along with each current invoice, vendor shall submit the copy/ies of ESIC,PF,etc.as applicable for the preceding month/s OR on

Work to Complete: 31.12.2022

2)Along with each current invoice, vendor shall submit the copy/ies of ESIC,PF,etc.as applicable for the preceding month/s OR on payment of such liabilities whichever is earlier.

3)Employer reserves the right to uphold the bill payment of the Vendor in the event of the Vendor fails to upload the correct GST returns for enabling the Employer to avail the credit.

4)HSN/SAC on the tax invoice shall match with corresponding HSN/SAC of the line item of the Work Order.

5)We will be deducting TDS u/s. 194Q of the Income Tax Act (the Act) w.e.f. 01st July 2021 @0.1% on the aggregate value of goods purchased from you exceeding Rs. 50 lakhs during the financial year 2021-22, if any. Therefore, you are requested not to collect TCS u/s. 206C 1H) of the Act.

6)If you are a #Specified person# u/s. 206AB of the Act as per the report received from the Income Tax Department, we will be deducting TDS at higher rate as specified u/s. 206AB of the Act GST @ 18% (CGST 9% + SGST 9%)extra as above.

All other taxes and charges are included in the above rate.

All other Terms and conditions as per attached Work Order and agreement dated 22.12.2021.



