## LIFE 360 C BUILDING

LIFE 360, Sr. No. 128,129,130,131, Back to Ram Mandir , ShivaJi Chowk, Ratahnigaothan , Pune-411017.



				<b>GST No: 27</b> .	ABSFS/285AIZP	Maharashtra			
					<b>PURCHASE</b>	ORDER		Original	
Company N	lame:	LIFE 360, S	Sr. No. 128 n Mandir	SSOCIATES 8,129,130,131, , ShivaJi Chowk ne-411017.	·,	PO No. : PO Date : Valid Till		7,835 10/08/2020 25/08/2020	
elivery Ad	elivery Address: LIFE 360, Sr. No. 12  Back to Ram Mandir  Ratahnigaothan, Pun			28,129,130,131, ir , ShivaJi Chowk,		Site Contact	Site Contact Details :		de:
`o :-	GANRAJ ENTERPRISES.  NEAR DATTA MANDIR, CWPRS GATE NO 2, KOLHEWADI, PUNI 411024			NDIR, CWPRS	-	Phone: Mobile No		91919 91919	
GST No: 27BCJPK1025R12				Maharashtra	Contact Per	rson: M	R.SUNIL		
ease Supply			ls at our sit	ite mentioned abov		Status:		Token	
	Mater	ial		HSN Code	Unit	Qty	Rate (INR)	Discount (%)	Amount (INR)
									(0.577.93
C BLDG & C BLD SLAB - N	OG LIFT I M20SITE	PARADI -RN PARADI - A MIX & C B	BOVE 17 BLDG 17T	7TH SLAB -M20 ГН SLAB STAIF	m3 UMN -OHWT BOT S ) SITE MIX & C BLE RCASE-50% -M20SIT COLUMN - 16TH SL	G COLUMN - 17TH E MIX & C BLDG I	I SLAB TO ( LIFT PARAI	OHWT BOT DI - 16TH	69,577.82
C BLDG & C BLD SLAB - N SLAB TC MIX & C	OHWT POG LIFT IM20SITE O 17TH S C BLDG 1	PARADI -RN PARADI - A MIX & C B LAB -M20 S	BOVE 17 BLDG 17T SITE MIX STAIRCA	7TH SLAB -M20 ГН SLAB STAIF К - & C BLDG C	UMN -OHWT BOT S ) SITE MIX & C BLE RCASE-50% -M20SII	LAB TO OHWT TO G COLUMN - 17TH E MIX & C BLDG I AB TO 17TH SLAB(	P SLAB - M I SLAB TO ( LIFT PARAI 15TH FL -M	20 SITE M DHWT BOT DI - 16TH 20 SITE	69,577.82
C BLDG & C BLD SLAB - N SLAB TC MIX & C	OHWT P OG LIFT I M20SITE O 17TH S C BLDG 1 4TH FL -	PARADI -RN PARADI - A MIX & C B LAB -M20 S 6TH SLAB	BOVE 17 BLDG 17T SITE MIX STAIRCA	7TH SLAB -M20 ГН SLAB STAIF К - & C BLDG C	UMN -OHWT BOT S ) SITE MIX & C BLE RCASE-50% -M20SIT COLUMN - 16TH SLA	LAB TO OHWT TO G COLUMN - 17TH E MIX & C BLDG I AB TO 17TH SLAB( G COLUMN -15TH S	P SLAB - M I SLAB TO ( LIFT PARAI 15TH FL -M	20 SITE M DHWT BOT DI - 16TH 20 SITE	87,284.87
C BLDG & C BLD SLAB - M SLAB TC MIX & C SLAB(14  Crush Sa  C BLDG & C BLD SLAB - M SLAB TC MIX & C	OHWT POG LIFT I M20SITE O 17TH S BLDG 1 4TH FL - 1 and OHWT P OG LIFT I M20SITE O 17TH S C BLDG 1	PARADI -RN PARADI - A MIX & C B LAB -M20 S 6TH SLAB M20 SITE M PARADI -RN PARADI - A MIX & C B	BOVE 17 BLDG 17T BITE MIX STAIRCA MIX MC M20 & BOVE 17 BLDG 17T BITE MIX STAIRCA	7TH SLAB -M20 TH SLAB STAIR K - & C BLDG C ASE-50% -M20 S &C BLDG COLU 7TH SLAB -M20 TH SLAB STAIR K - & C BLDG C	UMN -OHWT BOT S O SITE MIX & C BLE RCASE-50% -M20SIT COLUMN - 16TH SLA SITE MIX & C BLDO Total Qu	LAB TO OHWT TO OG COLUMN - 17TH TE MIX & C BLDG I AB TO 17TH SLAB( G COLUMN -15TH S  Antity: 85.61 88.22  LAB TO OHWT TO OG COLUMN - 17TH TE MIX & C BLDG I AB TO 17TH SLAB(	P SLAB - M I SLAB TO ( LIFT PARAI 15TH FL -M SLAB TO 16  989.40  P SLAB - M I SLAB TO ( LIFT PARAI 15TH FL -M	20 SITE M DHWT BOT DI - 16TH 120 SITE TH  0.00  20 SITE M DHWT BOT DI - 16TH 120 SITE	
C BLDG & C BLD SLAB - M SLAB TC MIX & C SLAB(14  Crush Sa  C BLDG & C BLD SLAB - M SLAB TC MIX & C	OHWT POG LIFT I M20SITE O 17TH S BLDG 1 4TH FL - 1 and OHWT P OG LIFT I M20SITE O 17TH S C BLDG 1	PARADI -RN PARADI - A MIX & C B LAB -M20 S 6TH SLAB M20 SITE M PARADI -RN PARADI - A MIX & C B LAB -M20 S	BOVE 17 BLDG 17T BITE MIX STAIRCA MIX MC M20 & BOVE 17 BLDG 17T BITE MIX STAIRCA	7TH SLAB -M20 TH SLAB STAIR K - & C BLDG C ASE-50% -M20 S &C BLDG COLU 7TH SLAB -M20 TH SLAB STAIR K - & C BLDG C	UMN -OHWT BOT S ) SITE MIX & C BLE RCASE-50% -M20SIT COLUMN - 16TH SLE SITE MIX & C BLDO  Total Que m3  UMN -OHWT BOT S ) SITE MIX & C BLE RCASE-50% -M20SIT COLUMN - 16TH SLE	LAB TO OHWT TO G COLUMN - 17TH TE MIX & C BLDG I AB TO 17TH SLAB( G COLUMN -15TH S  Antity: 85.61 88.22  LAB TO OHWT TO G COLUMN - 17TH TE MIX & C BLDG I AB TO 17TH SLAB( G COLUMN -15TH S	P SLAB - M I SLAB TO ( LIFT PARAI 15TH FL -M SLAB TO 16  989.40  P SLAB - M I SLAB TO ( LIFT PARAI 15TH FL -M	20 SITE M DHWT BOT DI - 16TH 120 SITE TH  0.00  20 SITE M DHWT BOT DI - 16TH 120 SITE	
C BLDG & C BLD SLAB - M SLAB TC MIX & C SLAB(14 Crush Sa C BLDG & C BLD SLAB - M SLAB TC MIX & C	OHWT POG LIFT I M20SITE O 17TH S C BLDG 1 4TH FL - 1 and OHWT P OG LIFT I M20SITE O 17TH S C BLDG 1 4TH FL - 1	PARADI -RN PARADI - A MIX & C B LAB -M20 S 6TH SLAB : M20 SITE M PARADI - A MIX & C B LAB -M20 S 6TH SLAB : M20 SITE M	BOVE 17 BLDG 17T BITE MIX STAIRCA MIX MC M20 & BOVE 17 BLDG 17T BITE MIX STAIRCA	7TH SLAB -M20 TH SLAB STAIR K - & C BLDG C ASE-50% -M20 S &C BLDG COLU 7TH SLAB -M20 TH SLAB STAIR K - & C BLDG C ASE-50% -M20 S	UMN -OHWT BOT S ) SITE MIX & C BLE RCASE-50% -M20SIT COLUMN - 16TH SLE SITE MIX & C BLD  Total Que m3  UMN -OHWT BOT S ) SITE MIX & C BLE RCASE-50% -M20SIT COLUMN - 16TH SLE SITE MIX & C BLD COLUMN - 16TH SLE	LAB TO OHWT TO G COLUMN - 17TH TE MIX & C BLDG I AB TO 17TH SLAB( G COLUMN -15TH S  Antity: 85.61 88.22  LAB TO OHWT TO G COLUMN - 17TH TE MIX & C BLDG I AB TO 17TH SLAB( G COLUMN -15TH S	P SLAB - M I SLAB TO 0 LIFT PARAI 15TH FL -M SLAB TO 16  989.40  P SLAB - M I SLAB TO 0 LIFT PARAI 15TH FL -M	20 SITE M DHWT BOT DI - 16TH 120 SITE TH  0.00  20 SITE M DHWT BOT DI - 16TH 120 SITE	87,284.87
C BLDG & C BLD SLAB - N SLAB TC MIX & C SLAB(14 Crush Sa C BLDG & C BLD SLAB - N SLAB TC MIX & C SLAB(14	OHWT POG LIFT I M20SITE O 17TH S C BLDG 1 4TH FL - 1 and OHWT P OG LIFT I M20SITE O 17TH S C BLDG 1 4TH FL - 1	PARADI -RN PARADI - A MIX & C B LAB -M20 S 6TH SLAB : M20 SITE M PARADI - A MIX & C B LAB -M20 S 6TH SLAB : M20 SITE M	BOVE 17 BLDG 17T BITE MIX STAIRCA MIX MC M20 & BOVE 17 BLDG 17T BITE MIX STAIRCA	7TH SLAB -M20 TH SLAB STAIR K - & C BLDG C ASE-50% -M20 S &C BLDG COLU 7TH SLAB -M20 TH SLAB STAIR K - & C BLDG C ASE-50% -M20 S	UMN -OHWT BOT S ) SITE MIX & C BLE RCASE-50% -M20SIT COLUMN - 16TH SLE SITE MIX & C BLD  Total Que m3  UMN -OHWT BOT S ) SITE MIX & C BLE RCASE-50% -M20SIT COLUMN - 16TH SLE SITE MIX & C BLD COLUMN - 16TH SLE	LAB TO OHWT TO G COLUMN - 17TH TE MIX & C BLDG I AB TO 17TH SLAB( G COLUMN -15TH S  Antity: 85.61 88.22  LAB TO OHWT TO G COLUMN - 17TH TE MIX & C BLDG I AB TO 17TH SLAB( G COLUMN -15TH S	P SLAB - M I SLAB TO 0 LIFT PARAI 15TH FL -M SLAB TO 16  989.40  P SLAB - M I SLAB TO 0 LIFT PARAI 15TH FL -M	20 SITE M DHWT BOT DI - 16TH 120 SITE TH  0.00  20 SITE M DHWT BOT DI - 16TH 120 SITE TH	87,284.87 156,862.68
C BLDG & C BLD SLAB - N SLAB TC MIX & C SLAB(14 Crush Sa C BLDG & C BLD SLAB - N SLAB TC MIX & C SLAB(14	OHWT POG LIFT I M20SITE O 17TH S C BLDG 1 4TH FL - 1 and OHWT P OG LIFT I M20SITE O 17TH S C BLDG 1 4TH FL - 1	PARADI -RN PARADI - A MIX & C B LAB -M20 S 6TH SLAB : M20 SITE M PARADI - A MIX & C B LAB -M20 S 6TH SLAB : M20 SITE M	BOVE 17 BLDG 17T BITE MIX STAIRCA MIX MC M20 & BOVE 17 BLDG 17T BITE MIX STAIRCA	7TH SLAB -M20 TH SLAB STAIR K - & C BLDG C ASE-50% -M20 S &C BLDG COLU 7TH SLAB -M20 TH SLAB STAIR K - & C BLDG C ASE-50% -M20 S	UMN -OHWT BOT S ) SITE MIX & C BLE RCASE-50% -M20SIT COLUMN - 16TH SLE SITE MIX & C BLD  Total Que m3  UMN -OHWT BOT S ) SITE MIX & C BLE RCASE-50% -M20SIT COLUMN - 16TH SLE SITE MIX & C BLD COLUMN - 16TH SLE	LAB TO OHWT TO G COLUMN - 17TH TE MIX & C BLDG I AB TO 17TH SLAB( G COLUMN -15TH S  Antity: 85.61 88.22  LAB TO OHWT TO G COLUMN - 17TH TE MIX & C BLDG I AB TO 17TH SLAB( G COLUMN -15TH S  Antity: 173.83	P SLAB - M I SLAB TO 0 LIFT PARAI 15TH FL -M SLAB TO 16  989.40 P SLAB - M I SLAB TO 0 LIFT PARAI 15TH FL -M SLAB TO 16  Mate	20 SITE M DHWT BOT DI - 16TH 20 SITE TH  0.00  20 SITE M DHWT BOT DI - 16TH 20 SITE TH	156,862.68 0.00
C BLDG & C BLD SLAB - N SLAB TC MIX & C SLAB(14 Crush Sa C BLDG & C BLD SLAB - N SLAB TC MIX & C SLAB(14	OHWT POG LIFT I M20SITE O 17TH S C BLDG 1 4TH FL - 1 and OHWT P OG LIFT I M20SITE O 17TH S C BLDG 1 4TH FL - 1	PARADI -RN PARADI - A MIX & C B LAB -M20 S 6TH SLAB : M20 SITE M PARADI - A MIX & C B LAB -M20 S 6TH SLAB : M20 SITE M	BOVE 17 BLDG 17T BITE MIX STAIRCA MIX MC M20 & BOVE 17 BLDG 17T BITE MIX STAIRCA	7TH SLAB -M20 TH SLAB STAIR K - & C BLDG C ASE-50% -M20 S &C BLDG COLU 7TH SLAB -M20 TH SLAB STAIR K - & C BLDG C ASE-50% -M20 S	UMN -OHWT BOT S ) SITE MIX & C BLE RCASE-50% -M20SIT COLUMN - 16TH SLE SITE MIX & C BLD  Total Que m3  UMN -OHWT BOT S ) SITE MIX & C BLE RCASE-50% -M20SIT COLUMN - 16TH SLE SITE MIX & C BLD COLUMN - 16TH SLE	LAB TO OHWT TO G COLUMN - 17TH TE MIX & C BLDG I AB TO 17TH SLAB( G COLUMN -15TH S  Antity: 85.61 88.22  LAB TO OHWT TO G COLUMN - 17TH TE MIX & C BLDG I AB TO 17TH SLAB( G COLUMN -15TH S  Antity: 173.83	P SLAB - M I SLAB TO ( LIFT PARAI 15TH FL -M SLAB TO 16  989.40  P SLAB - M I SLAB TO ( LIFT PARAI 15TH FL -M SLAB TO 16  Mate	20 SITE M DHWT BOT DI - 16TH 120 SITE TH  0.00  20 SITE M DHWT BOT DI - 16TH 120 SITE TH  rial Amount:	156,862.68 0.00 0.00
C BLDG & C BLD SLAB - M SLAB TC MIX & C SLAB(14  Crush Sa  C BLDG & C BLD SLAB - M SLAB TC MIX & C SLAB(14  Taxes:	OHWT POG LIFT I M20SITE O 17TH S C BLDG 1 4TH FL - 2 and C OHWT POG LIFT I M20SITE O 17TH S C BLDG 1 4TH FL - 2 CGST 2.59	PARADI -RN PARADI - A MIX & C B LAB -M20 S 6TH SLAB : M20 SITE M PARADI - A MIX & C B LAB -M20 S 6TH SLAB : M20 SITE M	BOVE 17 BLDG 17T BITE MIX STAIRCA MIX  MC M20 & BOVE 17 BLDG 17T SITE MIX STAIRCA MIX	7TH SLAB -M20 TH SLAB STAIR K - & C BLDG C ASE-50% -M20  &C BLDG COLU 7TH SLAB -M20 TH SLAB STAIR K - & C BLDG C ASE-50% -M20  3,921.57  3,921.57	UMN -OHWT BOT S ) SITE MIX & C BLE RCASE-50% -M20SIT COLUMN - 16TH SLE SITE MIX & C BLD  Total Que m3  UMN -OHWT BOT S ) SITE MIX & C BLE RCASE-50% -M20SIT COLUMN - 16TH SLE SITE MIX & C BLD COLUMN - 16TH SLE	LAB TO OHWT TO G COLUMN - 17TH TE MIX & C BLDG I AB TO 17TH SLAB( G COLUMN -15TH S  Antity: 85.61 88.22  LAB TO OHWT TO G COLUMN - 17TH TE MIX & C BLDG I AB TO 17TH SLAB( G COLUMN -15TH S  Antity: 173.83	P SLAB - M I SLAB TO 0 LIFT PARAI 15TH FL -M SLAB TO 16  989.40  P SLAB - M I SLAB TO 0 LIFT PARAI 15TH FL -M SLAB TO 16  Mate	20 SITE M DHWT BOT DI - 16TH 120 SITE TH  0.00  20 SITE M DHWT BOT DI - 16TH 120 SITE TH  rial Amount:  Transport: ding Amount:	156,862.68 0.00 0.00 0.00
C BLDG & C BLD SLAB - M SLAB TC MIX & C SLAB(14  Crush Sa  C BLDG & C BLD SLAB - M SLAB TC MIX & C SLAB(14  Taxes:	OHWT POG LIFT I M20SITE O 17TH S C BLDG 1 4TH FL - 2 and C OHWT POG LIFT I M20SITE O 17TH S C BLDG 1 4TH FL - 2 CGST 2.59	PARADI -RM PARADI - A MIX & C B LAB -M20 S 6TH SLAB : M20 SITE M PARADI - RM PARADI - A MIX & C B LAB -M20 S 6TH SLAB : M20 SITE M	BOVE 17 BLDG 17T BITE MIX STAIRCA MIX  MC M20 & BOVE 17 BLDG 17T SITE MIX STAIRCA MIX	7TH SLAB -M20 TH SLAB STAIR K - & C BLDG C ASE-50% -M20  &C BLDG COLU 7TH SLAB -M20 TH SLAB STAIR K - & C BLDG C ASE-50% -M20  3,921.57  3,921.57	UMN -OHWT BOT S ) SITE MIX & C BLE RCASE-50% -M20SIT COLUMN - 16TH SLE SITE MIX & C BLD  Total Que m3  UMN -OHWT BOT S ) SITE MIX & C BLE RCASE-50% -M20SIT COLUMN - 16TH SLE SITE MIX & C BLD COLUMN - 16TH SLE	LAB TO OHWT TO G COLUMN - 17TH TE MIX & C BLDG I AB TO 17TH SLAB( G COLUMN -15TH S  Antity: 85.61 88.22  LAB TO OHWT TO G COLUMN - 17TH TE MIX & C BLDG I AB TO 17TH SLAB( G COLUMN -15TH S  Antity: 173.83	P SLAB - M I SLAB TO C LIFT PARAI 15TH FL -M SLAB TO 16  989.40  P SLAB - M I SLAB TO C LIFT PARAI 15TH FL -M SLAB TO 16  Mate  Ottl	20 SITE M DHWT BOT DI - 16TH 20 SITE TH  0.00  20 SITE M DHWT BOT DI - 16TH 220 SITE TH  rial Amount: Transport: ding Amount: ner Charges 1	

## LIFE 360 C BUILDING

LIFE 360, Sr. No. 128,129,130,131, Back to Ram Mandir , ShivaJi Chowk, Ratahnigaothan , Pune-411017.



GST No: 27ABSFS7285A1ZP Maharashtra

	Material	HSN Code	Unit	Qty	Rate	Discount	Amount
1					(INR)	(%)	(INR)

## Note:

## **Payment Terms & Other Remarks**

- 1. Relevant Consignee's copy of lorry receipt if any, be sent to the head office.
- 2. Material will be received subject to verification of quality and quantity at our site.
- 3. Bills to be submitted strictly within 7 days after material delivered at site.
- 4. Please mention PO No., GRN No. and Project name on delivery challans/bills strictly.
- 5. Please send test certificate attached to the challan. (if applicable)
- 6. Payment will be made only on invoices stating order number.
- 7. All items assigned the same order number must be billed on a common invoice should be mentioned pertaining to GST no.& Premises Code/Complete 8 Digit HSN Code/ Pan No. address/contact person etc.for timely processing of payment.
- 8. Unless otherwise provided in the orders, no payments will be made prior to delivery.
- 9. Payments are subject to adjustment for shortage and reduction.
- 10. Material will be accepted on site on working days from 09:00am to 6:00pm.
- 11. Unloading of material will depend on quality clearance on site.
- 12. Date of Delivery: As per requirement from site.
- 13. Separate Debit Note require for any debit against raise invoices.
- 14. Any corrections on Delivery Challan/GRN/ invoices will not be accepted.
- 15. Subject to PUNE jurisdiction.
- 16. E-Way Bill should be required along with your each delivery challan.

PAYMENT 30 WORKING DAYS AFTER BILL SUBMISSION ON SITE.

BILL ONLY GOING TO BE PROCESS AS PER QTY APPROVED FROM SITE.

IF WE FOUND ANY QUALITY OR QTY ISSUES MATERIAL GOING TO BE RETURN TO YOU & ALL COST GOING TOBE BORN BY YOU.

DELIVER MATERIAL AS PER SITE REQUIREMENT.

E-WAY BILL SHOULD BE REQUIRE WITH EACH DELIVERY CHALLAN

CRUSH SAND 31.17 BRASS @ RS.2800/- PER BRASS.

METAL 20MM 30.25 BRASS @ RS.2300/- PER BRASS

Prepared by Checked by Approved By sandeep