# 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

			<u>PURC</u>	HASE OR	<u>DER</u>		Original	
Company Nama	SMP NAMRATA AS	SOCIATES			PO No. :		7,683	
Company Name:	SWII NAWIKATA AS	SOCIATES			PO Date:		13/03/2020	
	LIFE 360, Sr. No. 128	3,129,130,131,			Valid Till		20/03/2020	
	Back to Ram Mandir,							
N 11	Ratahnigaothan , Pune							
Delivery Address :	LIFE 360, Sr. No. 128 Back to Ram Mandir,				Site Contact 1	Details :	Mr. Balu Garan	de: 888840030
	Ratahnigaothan, Pune							
To :-	AGARWAL AGENC	CIES			Phone: Mobile No:	706602 706602	28120/121/122	
	SURVEY NO 81/3, S	HIVANE,			Modile No:	/00002	28108	
	TAL - HAVELI, DIST	T- PUNE.						
NOTE NI	PIN 411023		N (-11-4		0 4 4 5	MD	AMITACADN	17 A T
GST No:	27AACFA0823D1Z5		Maharasht	ra	Contact Pers	son: MK	AMIT AGARV	VAL
lease Supply the foll	owing Materials at our sit	te mentioned abov	e.		Status:		Token	
Mate	rial	HSN Code	Unit	<u> </u>	Qty	Rate	Discount	Amount
						(INR)	(%)	(INR)
Reinforcing Tor s	teel $d = 06$		Kg		1,461.00	39.00	0.00	56,979.00
mm								
•	H FL - M20 SITE M &		ARADI - 1	-	1,461.00			276 945 00
14TH SLAB(12T	H FL - M20 SITE M &		ARADI - 1	3TH SLAB TO		37.00	0.00	276,945.00
14TH SLAB(12T	H FL - M20 SITE M &		ARADI - 1	3TH SLAB TO	1,461.00			276,945.00
Reinforcment stee Fe500	H FL - M20 SITE M &	C BLDG LIFT P	ARADI - 1 Kg	3TH SLAB TO  Total Quantity:	1,461.00 7,485.00	37.00	0.00	276,945.00
Reinforcment stee Fe500 C BLDG 13TH S	H FL - M20 SITE M &	C BLDG LIFT P	Kg Kg AB - 13TH	3TH SLAB TO  Total Quantity:  I SLAB - RMC	1,461.00 7,485.00 M20 & C BLD	37.00 G COLUMN	0.00 - 13TH SLAB T	
Reinforcment ster Fe500 C BLDG 13TH S 14TH SLAB(12T	H FL - M20 SITE M & el d = 08 mm  LAB BEAM - RMC M2 H FL - M20 SITE M &	C BLDG LIFT P	Kg  AB - 13TH  ARADI - 1	3TH SLAB TO  Total Quantity:  I SLAB - RMC	1,461.00 7,485.00 M20 & C BLD 14TH SLAB -	37.00 G COLUMN M20 SITE MI	0.00 - 13TH SLAB T	Ю
Reinforcment ster Fe500 C BLDG 13TH S 14TH SLAB(12T Reinforcment ster	H FL - M20 SITE M & el d = 08 mm  LAB BEAM - RMC M2 H FL - M20 SITE M &	C BLDG LIFT P	ARADI - 1  Kg  AB - 13TH ARADI - 1	3TH SLAB TO  Total Quantity:  I SLAB - RMC 3TH SLAB TO	1,461.00 7,485.00 M20 & C BLD 14TH SLAB -	37.00 G COLUMN	0.00 - 13TH SLAB T	
Reinforcment ster Fe500 C BLDG 13TH S 14TH SLAB(12T	H FL - M20 SITE M & el d = 08 mm  LAB BEAM - RMC M2 H FL - M20 SITE M &	C BLDG LIFT P	Kg  AB - 13TH  ARADI - 1	3TH SLAB TO  Total Quantity:  I SLAB - RMC 3TH SLAB TO	1,461.00 7,485.00 M20 & C BLD 14TH SLAB -1 8,946.00	37.00 G COLUMN M20 SITE MI	0.00 - 13TH SLAB T	Ю
Reinforcment stee Fe500 C BLDG 13TH S 14TH SLAB(12T Reinforcment stee Fe500	H FL - M20 SITE M & el d = 08 mm  LAB BEAM - RMC M2 H FL - M20 SITE M & el d = 10 mm	C BLDG LIFT P 20 & C BLDG SI C BLDG LIFT P	Kg  AB - 13TH ARADI - 1  Kg	3TH SLAB TO  Total Quantity:  H SLAB - RMC 3TH SLAB TO  Total Quantity:	1,461.00 7,485.00 M20 & C BLD 14TH SLAB -1 8,946.00 1,130.00	37.00 G COLUMN M20 SITE MI 35.90	0.00 - 13TH SLAB T IX 0.00	40,567.00
Reinforcment stee Fe500  C BLDG 13TH S 14TH SLAB(12T Reinforcment stee Fe500  C BLDG 13TH S	H FL - M20 SITE M & el d = 08 mm  LAB BEAM - RMC M2 H FL - M20 SITE M &	C BLDG LIFT P  20 & C BLDG SI C BLDG LIFT P	Kg  AB - 13TH  Kg  AB - 13TH  Kg	3TH SLAB TO  Total Quantity:  H SLAB - RMC 3TH SLAB TO  Total Quantity:  H SLAB - RMC	1,461.00 7,485.00 M20 & C BLD 14TH SLAB -1 8,946.00 1,130.00 M20 & C BLD	37.00 G COLUMN M20 SITE M1 35.90 G COLUMN	0.00 - 13TH SLAB T IX - 0.00 - 13TH SLAB T	40,567.00
Reinforcment stee Fe500  C BLDG 13TH S 14TH SLAB(12T Reinforcment stee Fe500  C BLDG 13TH S	H FL - M20 SITE M & el d = 08 mm  LAB BEAM - RMC M2 H FL - M20 SITE M & el d = 10 mm  LAB BEAM - RMC M2	C BLDG LIFT P  20 & C BLDG SI C BLDG LIFT P	Kg  AB - 13TH  Kg  AB - 13TH  Kg  AB - 13TH	3TH SLAB TO  Total Quantity:  I SLAB - RMC 3TH SLAB TO  Total Quantity:  I SLAB - RMC 3TH SLAB TO	1,461.00 7,485.00 M20 & C BLD 14TH SLAB - 1 8,946.00 1,130.00 M20 & C BLD 14TH SLAB - 1	37.00 G COLUMN M20 SITE M1 35.90 G COLUMN	0.00 - 13TH SLAB T IX - 0.00 - 13TH SLAB T	40,567.00
Reinforcment stee Fe500  C BLDG 13TH S 14TH SLAB(12T Reinforcment stee Fe500  C BLDG 13TH S	H FL - M20 SITE M & el d = 08 mm  LAB BEAM - RMC M2 H FL - M20 SITE M & el d = 10 mm  LAB BEAM - RMC M2 H FL - M20 SITE M &	C BLDG LIFT P  20 & C BLDG SI C BLDG LIFT P	Kg  AB - 13TH  Kg  AB - 13TH  Kg  AB - 13TH	3TH SLAB TO  Total Quantity:  H SLAB - RMC 3TH SLAB TO  Total Quantity:  H SLAB - RMC	1,461.00 7,485.00 M20 & C BLD 14TH SLAB -N 8,946.00 1,130.00 M20 & C BLD 14TH SLAB -N 10,076.00	37.00 G COLUMN M20 SITE M1 35.90 G COLUMN	0.00 - 13TH SLAB T IX - 0.00 - 13TH SLAB T	40,567.00 TO
Reinforcment stee Fe500  C BLDG 13TH S 14TH SLAB(12T  Reinforcment stee Fe500  C BLDG 13TH S 14TH SLAB(12T	H FL - M20 SITE M & el d = 08 mm  LAB BEAM - RMC M2 H FL - M20 SITE M & el d = 10 mm  LAB BEAM - RMC M2 H FL - M20 SITE M &	C BLDG LIFT P  20 & C BLDG SI C BLDG LIFT P	Kg  AB - 13TH  ARADI - 1  Kg  AB - 13TH  ARADI - 1	3TH SLAB TO  Total Quantity:  I SLAB - RMC 3TH SLAB TO  Total Quantity:  I SLAB - RMC 3TH SLAB TO	1,461.00 7,485.00 M20 & C BLD 14TH SLAB - 1 8,946.00 1,130.00 M20 & C BLD 14TH SLAB - 1	37.00 G COLUMN M20 SITE MI 35.90 G COLUMN M20 SITE MI	0.00 - 13TH SLAB T IX - 0.00 - 13TH SLAB T	40,567.00 TO
Reinforcment stee Fe500  C BLDG 13TH S 14TH SLAB(12T Reinforcment stee Fe500  C BLDG 13TH S 14TH SLAB(12T Reinforcment stee	H FL - M20 SITE M & el d = 08 mm  LAB BEAM - RMC M2 H FL - M20 SITE M & el d = 10 mm  LAB BEAM - RMC M2 H FL - M20 SITE M &	C BLDG LIFT P  20 & C BLDG SI C BLDG LIFT P	Kg  AB - 13TH  ARADI - 1  Kg  AB - 13TH  ARADI - 1	3TH SLAB TO  Total Quantity:  I SLAB - RMC 3TH SLAB TO  Total Quantity:  I SLAB - RMC 3TH SLAB TO	1,461.00 7,485.00 M20 & C BLD 14TH SLAB -N 8,946.00 1,130.00 M20 & C BLD 14TH SLAB -N 10,076.00	37.00 G COLUMN M20 SITE MI 35.90 G COLUMN M20 SITE MI	0.00 - 13TH SLAB T IX - 0.00 - 13TH SLAB T	40,567.00 TO
Reinforcment stee Fe500  C BLDG 13TH S 14TH SLAB(12T  Reinforcment stee Fe500  C BLDG 13TH S 14TH SLAB(12T  Reinforcment stee Fe500  C BLDG 13TH S	H FL - M20 SITE M & el d = 08 mm  LAB BEAM - RMC M2 H FL - M20 SITE M & el d = 10 mm  LAB BEAM - RMC M2 H FL - M20 SITE M & el d = 12 mm  LAB BEAM - RMC M2	C BLDG LIFT P  20 & C BLDG SI C BLDG LIFT P  20 & C BLDG SI C BLDG LIFT P	Kg  AB - 13TH  ARADI - 1  Kg  AB - 13TH  ARADI - 1  Kg	3TH SLAB TO  Total Quantity:  I SLAB - RMC 3TH SLAB TO  Total Quantity:  I SLAB - RMC 3TH SLAB TO  Total Quantity:	1,461.00 7,485.00 M20 & C BLD 14TH SLAB - 8,946.00 1,130.00 M20 & C BLD 14TH SLAB - 10,076.00 2,904.00 M20 & C BLD	37.00 G COLUMN M20 SITE MI  35.90 G COLUMN M20 SITE MI  35.90 G COLUMN	0.00 - 13TH SLAB TIX - 0.00 - 13TH SLAB TIX - 0.00 - 13TH SLAB TIX	40,567.00 104,253.60
Reinforcment stee Fe500  C BLDG 13TH S 14TH SLAB(12T Reinforcment stee Fe500  C BLDG 13TH S 14TH SLAB(12T Reinforcment stee Fe500  C BLDG 13TH S	H FL - M20 SITE M & el d = 08 mm  LAB BEAM - RMC M2 H FL - M20 SITE M & el d = 10 mm  LAB BEAM - RMC M2 H FL - M20 SITE M &	C BLDG LIFT P  20 & C BLDG SI C BLDG LIFT P  20 & C BLDG SI C BLDG LIFT P	Kg  AB - 13TH ARADI - 1  Kg  AB - 13TH ARADI - 1  Kg  AB - 13TH ARADI - 1	3TH SLAB TO  Total Quantity:  H SLAB - RMC 3TH SLAB TO  Total Quantity:  H SLAB - RMC 3TH SLAB TO  Total Quantity:	1,461.00 7,485.00 M20 & C BLD 14TH SLAB - 1 8,946.00 1,130.00 M20 & C BLD 14TH SLAB - 1 10,076.00 2,904.00 M20 & C BLD 14TH SLAB - 1	37.00 G COLUMN M20 SITE MI  35.90 G COLUMN M20 SITE MI  35.90 G COLUMN	0.00 - 13TH SLAB TIX - 0.00 - 13TH SLAB TIX - 0.00 - 13TH SLAB TIX	40,567.00 104,253.60
Reinforcment stee Fe500  C BLDG 13TH S 14TH SLAB(12T  Reinforcment stee Fe500  C BLDG 13TH S 14TH SLAB(12T  Reinforcment stee Fe500  C BLDG 13TH S 14TH SLAB(12T  Reinforcment stee Fe500  C BLDG 13TH S	H FL - M20 SITE M & el d = 08 mm  LAB BEAM - RMC M2 H FL - M20 SITE M & el d = 10 mm  LAB BEAM - RMC M2 H FL - M20 SITE M & el d = 12 mm  LAB BEAM - RMC M2 H FL - M20 SITE M &	C BLDG LIFT P  20 & C BLDG SI C BLDG LIFT P  20 & C BLDG SI C BLDG LIFT P	Kg  AB - 13TH  Kg  AB - 13TH  Kg  AB - 13TH  Kg  AB - 13TH  ARADI - 1	3TH SLAB TO  Total Quantity:  I SLAB - RMC 3TH SLAB TO  Total Quantity:  I SLAB - RMC 3TH SLAB TO  Total Quantity:	1,461.00 7,485.00 M20 & C BLD 14TH SLAB - 1 8,946.00 1,130.00 M20 & C BLD 14TH SLAB - 1 10,076.00 2,904.00 M20 & C BLD 14TH SLAB - 1 12,980.00	37.00  G COLUMN M20 SITE M1  35.90  G COLUMN M20 SITE M1  35.90  G COLUMN M20 SITE M1	0.00 - 13TH SLAB TIX - 13TH SLAB TIX - 0.00 - 13TH SLAB TIX	40,567.00 TO 104,253.60
Reinforcment stee Fe500  C BLDG 13TH S 14TH SLAB(12T  Reinforcment stee Fe500  C BLDG 13TH S 14TH SLAB(12T  Reinforcment stee Fe500  C BLDG 13TH S 14TH SLAB(12T  Reinforcment stee Fe500  C BLDG 13TH S	H FL - M20 SITE M & el d = 08 mm  LAB BEAM - RMC M2 H FL - M20 SITE M & el d = 10 mm  LAB BEAM - RMC M2 H FL - M20 SITE M & el d = 12 mm  LAB BEAM - RMC M2 H FL - M20 SITE M &	C BLDG LIFT P  20 & C BLDG SI C BLDG LIFT P  20 & C BLDG SI C BLDG LIFT P	Kg  AB - 13TH ARADI - 1  Kg  AB - 13TH ARADI - 1  Kg  AB - 13TH ARADI - 1	3TH SLAB TO  Total Quantity:  H SLAB - RMC 3TH SLAB TO  Total Quantity:  H SLAB - RMC 3TH SLAB TO  Total Quantity:	1,461.00 7,485.00 M20 & C BLD 14TH SLAB - 1 8,946.00 1,130.00 M20 & C BLD 14TH SLAB - 1 10,076.00 2,904.00 M20 & C BLD 14TH SLAB - 1	37.00 G COLUMN M20 SITE MI  35.90 G COLUMN M20 SITE MI  35.90 G COLUMN	0.00 - 13TH SLAB TIX - 0.00 - 13TH SLAB TIX - 0.00 - 13TH SLAB TIX	40,567.00 104,253.60
Reinforcment stee Fe500  C BLDG 13TH S 14TH SLAB(12T  Reinforcment stee Fe500  C BLDG 13TH S 14TH SLAB(12T  Reinforcment stee Fe500  C BLDG 13TH S 14TH SLAB(12T  Reinforcment stee Fe500  C BLDG 13TH S	H FL - M20 SITE M & el d = 08 mm  LAB BEAM - RMC M2 H FL - M20 SITE M & el d = 10 mm  LAB BEAM - RMC M2 H FL - M20 SITE M & el d = 12 mm  LAB BEAM - RMC M2 H FL - M20 SITE M &	C BLDG LIFT P  20 & C BLDG SI C BLDG LIFT P  20 & C BLDG SI C BLDG LIFT P	Kg  AB - 13TH  Kg  AB - 13TH  Kg  AB - 13TH  Kg  AB - 13TH  ARADI - 1	3TH SLAB TO  Total Quantity:  H SLAB - RMC 3TH SLAB TO  Total Quantity:  H SLAB - RMC 3TH SLAB TO  Total Quantity:	1,461.00 7,485.00 M20 & C BLD 14TH SLAB - 1 8,946.00 1,130.00 M20 & C BLD 14TH SLAB - 1 10,076.00 2,904.00 M20 & C BLD 14TH SLAB - 1 12,980.00	37.00  G COLUMN M20 SITE M1  35.90  G COLUMN M20 SITE M1  35.90  G COLUMN M20 SITE M1	0.00 - 13TH SLAB TIX - 13TH SLAB TIX - 0.00 - 13TH SLAB TIX	40,567.00 TO 104,253.60
Reinforcment stee Fe500  C BLDG 13TH S 14TH SLAB(12T Reinforcment stee Fe500  C BLDG 13TH S 14TH SLAB(12T Reinforcment stee Fe500  C BLDG 13TH S 14TH SLAB(12T Reinforcment stee Fe500  C BLDG 13TH S 14TH SLAB(12T	H FL - M20 SITE M & el d = 08 mm  LAB BEAM - RMC M2 H FL - M20 SITE M & el d = 10 mm  LAB BEAM - RMC M2 H FL - M20 SITE M & el d = 12 mm  LAB BEAM - RMC M2 H FL - M20 SITE M & el d = 16 mm	C BLDG LIFT P  20 & C BLDG SI C BLDG LIFT P  20 & C BLDG LIFT P	Kg  AB - 13TH ARADI - 1  Kg  AB - 13TH ARADI - 1  Kg  AB - 13TH ARADI - 1  Kg	3TH SLAB TO  Total Quantity:  H SLAB - RMC 3TH SLAB TO  Total Quantity:  H SLAB TO  Total Quantity:  H SLAB - RMC 3TH SLAB TO  Total Quantity:	1,461.00 7,485.00 M20 & C BLD 14TH SLAB - 1 8,946.00 1,130.00 M20 & C BLD 14TH SLAB - 1 10,076.00 2,904.00 M20 & C BLD 14TH SLAB - 1 12,980.00 6,102.00	37.00 G COLUMN M20 SITE MI 35.90 G COLUMN M20 SITE MI 35.90 G COLUMN M20 SITE MI 35.90	0.00  - 13TH SLAB TIX  0.00  - 13TH SLAB TIX  0.00  - 13TH SLAB TIX  0.00	40,567.00 104,253.60 100 219,061.80
Reinforcment stee Fe500  C BLDG 13TH S 14TH SLAB(12T Reinforcment stee Fe500  C BLDG 13TH S 14TH SLAB(12T Reinforcment stee Fe500  C BLDG 13TH S 14TH SLAB(12T Reinforcment stee Fe500  C BLDG 13TH S 14TH SLAB(12T Reinforcment stee Fe500  C BLDG 13TH S 14TH SLAB(12T Reinforcment stee Fe500  C BLDG 13TH S	H FL - M20 SITE M & el d = 08 mm  LAB BEAM - RMC M2 H FL - M20 SITE M & el d = 10 mm  LAB BEAM - RMC M2 H FL - M20 SITE M & el d = 12 mm  LAB BEAM - RMC M2 H FL - M20 SITE M & el d = 16 mm  LAB BEAM - RMC M2	C BLDG LIFT P  20 & C BLDG SI C BLDG LIFT P  20 & C BLDG LIFT P  20 & C BLDG LIFT P	Kg  AB - 13TH  ARADI - 1  Kg  AB - 13TH  ARADI - 1  Kg  AB - 13TH  Kg  AB - 13TH  Kg	3TH SLAB TO  Total Quantity:  H SLAB - RMC 3TH SLAB TO  Total Quantity:  H SLAB - RMC 3TH SLAB TO  Total Quantity:  H SLAB - RMC 3TH SLAB TO  Total Quantity:	1,461.00 7,485.00  M20 & C BLD 14TH SLAB - N 8,946.00 1,130.00  M20 & C BLD 14TH SLAB - N 10,076.00 2,904.00  M20 & C BLD 14TH SLAB - N 12,980.00 6,102.00  M20 & C BLD	37.00  G COLUMN M20 SITE M1  35.90  G COLUMN M20 SITE M1  35.90  G COLUMN M20 SITE M1  35.90	0.00  - 13TH SLAB TIX  0.00  - 13TH SLAB TIX  0.00  - 13TH SLAB TIX  0.00  - 13TH SLAB TIX	40,567.00 104,253.60 100 219,061.80
Reinforcment stee Fe500  C BLDG 13TH S 14TH SLAB(12T Reinforcment stee Fe500  C BLDG 13TH S 14TH SLAB(12T Reinforcment stee Fe500  C BLDG 13TH S 14TH SLAB(12T Reinforcment stee Fe500  C BLDG 13TH S 14TH SLAB(12T Reinforcment stee Fe500  C BLDG 13TH S 14TH SLAB(12T Reinforcment stee Fe500  C BLDG 13TH S	H FL - M20 SITE M & el d = 08 mm  LAB BEAM - RMC M2 H FL - M20 SITE M & el d = 10 mm  LAB BEAM - RMC M2 H FL - M20 SITE M & el d = 12 mm  LAB BEAM - RMC M2 H FL - M20 SITE M & el d = 16 mm	C BLDG LIFT P  20 & C BLDG SI C BLDG LIFT P  20 & C BLDG LIFT P  20 & C BLDG LIFT P	Kg  AB - 13TH  Kg  AB - 13TH  Kg  AB - 13TH  Kg  ARADI - 1  Kg  ARADI - 1  Kg	3TH SLAB TO  Total Quantity:  H SLAB - RMC 3TH SLAB TO  Total Quantity:  H SLAB - RMC 3TH SLAB TO  Total Quantity:  H SLAB - RMC 3TH SLAB TO  Total Quantity:	1,461.00 7,485.00  M20 & C BLD 14TH SLAB - N 8,946.00 1,130.00  M20 & C BLD 14TH SLAB - N 10,076.00 2,904.00  M20 & C BLD 14TH SLAB - N 12,980.00 6,102.00  M20 & C BLD 14TH SLAB - N	37.00  G COLUMN M20 SITE M1  35.90  G COLUMN M20 SITE M1  35.90  G COLUMN M20 SITE M1  35.90	0.00  - 13TH SLAB TIX  0.00  - 13TH SLAB TIX  0.00  - 13TH SLAB TIX  0.00  - 13TH SLAB TIX	40,567.00 104,253.60 100 219,061.80
Reinforcment stee Fe500  C BLDG 13TH S 14TH SLAB(12T Reinforcment stee Fe500  C BLDG 13TH S 14TH SLAB(12T Reinforcment stee Fe500  C BLDG 13TH S 14TH SLAB(12T Reinforcment stee Fe500  C BLDG 13TH S 14TH SLAB(12T Reinforcment stee Fe500  C BLDG 13TH S 14TH SLAB(12T Reinforcment stee Fe500  C BLDG 13TH S	H FL - M20 SITE M & el d = 08 mm  LAB BEAM - RMC M2 H FL - M20 SITE M & el d = 10 mm  LAB BEAM - RMC M2 H FL - M20 SITE M & el d = 12 mm  LAB BEAM - RMC M2 H FL - M20 SITE M & el d = 16 mm  LAB BEAM - RMC M2 H FL - M20 SITE M &	C BLDG LIFT P  20 & C BLDG SI C BLDG LIFT P  20 & C BLDG LIFT P  20 & C BLDG LIFT P	Kg  AB - 13TH  Kg  AB - 13TH  Kg  AB - 13TH  Kg  ARADI - 1  Kg  ARADI - 1  Kg	3TH SLAB TO  Total Quantity:  H SLAB - RMC 3TH SLAB TO  Total Quantity:  H SLAB - RMC 3TH SLAB TO  Total Quantity:  H SLAB - RMC 3TH SLAB TO  Total Quantity:	1,461.00 7,485.00  M20 & C BLD 14TH SLAB - R 8,946.00 1,130.00  M20 & C BLD 14TH SLAB - R 10,076.00 2,904.00  M20 & C BLD 14TH SLAB - R 12,980.00 6,102.00  M20 & C BLD 14TH SLAB - R	37.00  G COLUMN M20 SITE M1  35.90  G COLUMN M20 SITE M1  35.90  G COLUMN M20 SITE M1  35.90	0.00  - 13TH SLAB TIX  0.00  - 13TH SLAB TIX  0.00  - 13TH SLAB TIX  0.00  - 13TH SLAB TIX	40,567.00 104,253.60 100 219,061.80

## 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	
				(INR)	(%)	(INR)	

C BLDG 13TH SLAB BEAM - RMC M20 & C BLDG SLAB - 13TH SLAB - RMC M20 & C BLDG COLUMN - 13TH SLAB TO 14TH SLAB(12TH FL - M20 SITE M & C BLDG LIFT PARADI - 13TH SLAB TO 14TH SLAB -M20 SITE MIX

Total Quantity: 19,200.00

Reinforcment steel d = 25 mm Kg 105.00 35.90 0.00 3,769.50

Fe500

C BLDG 13TH SLAB BEAM - RMC M20 & C BLDG SLAB - 13TH SLAB - RMC M20 & C BLDG COLUMN - 13TH SLAB TO 14TH SLAB(12TH FL - M20 SITE M & C BLDG LIFT PARADI - 13TH SLAB TO 14TH SLAB -M20 SITE MIX

Total Quantity: 19,305.00

Taxes:

CGST 9%	63,523.09
SGST 9%	63,523.09

Material Amount: 705,812.10

**Transport:** 0.00

Loading / Unloading Amount: 0.00

Other Charges 1 0.00

Other Charges 2 0.00

**Tax Amount:** 127,046.18

**Total Amount (INR):** 832,858.28

RUPEES EIGHT LAC THIRTY-TWO THOUSAND EIGHT HUNDRED FIFTY-EIGHT ONLY

0.00

### Note:

#### **Payment Terms & Other Remarks**

Taxes on Transport & Other Charges:

- 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.

## 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
				(INR)	(%)	(INR)

MAKE - UMA TMT FE 500.

PAYMENT TERMS – IMMEDEATLY.

BAR NUMBER & BULD NUMBER SHOULD BE MENTION ON YOUR DELIVERY CHALLAN.

TEST REPORT REQUIRE ALONG WITH DELIVERY CHALLAN.

ABOVE RATES ARE INCLUDED TRANSPORT/ LOADING & UNLOADING.

IF WE FOUND ANY QUALITY ISSUE BEFORE OR AFTER USE, DECIDED AMOUNT GOING TO BE DEBIT TO YOURACCOUNT.

DELIVERY STRICTLY REQUIRE AS PER SITE REQUIREMENT.

WEIGHT SLIP SHOULD BE REQUIRE.

WEIGHT TOLERANCE +/ 0.50% GOING TO BE ACCEPT, IF DIFFERENCE FOUND MORE THEN IT, TOTLAMOUNT

GOING TO BE DEBIT TO YOUR ACCOUNT

Prepared by Checked by Approved By

estimation