	CO	LUMN	GRID	29/0
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GRADE	ELEMENT	Material	BAR	SPACING	No.	SHAPE	A	В	C	D	E	G	Н	J	K	0	COMMENTS
500E	56	R	HD32	0	14	31	0	5616	389	2000	0	0	64	0	384		VERTICAL
500E	57	R	HD16	0	3	31	0	5808	195	2000	0	0	32	0	192		VERTICAL
500E	58	P	HR12	75	78	T1	95	685	370	685	370	95	0	0	0		STIRRUPS @ 75 CTRS
500E	59	P	HR12	75	156	T1	95	185	370	185	370	95	0	0	0		STIRRUPS @ 75 CTRS
500E	60	P	HR12	75	78	1	94	680	0	0	0	94	0	36	0		STIRRUPS @ 75 CTRS
500E	61	R	HD12	300	20	17	0	800	370	800	0	0	0	0	0		U BAR @ 300CTRS
500E	62	R	RB25	200	58	S	0	650	0	0	0	0	0	0	0		HORIZONTAL @ 200 CTRS
500E	63	R	RB16	200	29	S	0	830	0	0	0	0	0	0	0		HORIZONTAL @ 200 CTRS
500E	64	R	HD16	0	6	S	0	7000	0	0	0	0	0	0	0		VERTICAL
500E	64A	R	HD20	0	3	S	0	7250	0	0	0	0	0	0	0		VERTICAL
	NP25RB	M	NP25RB	200	58												FOOTPLATE

		CONSULTANT:	PROJECT:	DRAWING TITLE: 20.00.2017	DATE:	29.09.2017	JOB NUMBER:	
				29.09.2017	DESIGNED:		11970	0
				BAR BENDING SCHEDULE OF COLUMN REINFORCEMEN	DRAWN:	DP		
					CHECKED.	HP	DWG No.	REVISION
				FROM GROUND FLOOR TO LEVEL-2.	CAD REF.		S-60	0
29.09.20	17 0 FOR APPROVAL			GRID LINE 29/O_BLOCK D	SCALE:	As indicated		
DATE	REV AMENDMENT					@ A1 @ A3		