

REINFORCEMENT

BENDING DIMENSIONS FOR SHAPE CODES SABS 82

Rebar Schedule

Partition	Schedule Mark	Type	Quantity	Total Number	Bar Length	Shape	A	B	C
DC BASE STUB COLUMN									
DC BASE STUB COLUMN	01	Y16	4	96	1525 mm	54	200 mm	1205 mm	200 mm
DC BASE STUB COLUMN	02	R10	6	144	1135 mm	60	270 mm	270 mm	0 mm
DC FOUNDATION SLAB									
DC FOUNDATION SLAB	07	Y10	22	528	2070 mm	35	1720 mm	0 mm	0 mm
DC FOUNDATION SLAB	08	Y10	10	240	4470 mm	35	4120 mm	0 mm	0 mm
SC BASE FOOTING									
SC BASE FOOTING	05	Y12	12	528	2740 mm	35	2320 mm	0 mm	0 mm
SC BASE STUB COLUMN									
SC BASE STUB COLUMN	03	Y16	4	88	1525 mm	54	200 mm	1205 mm	200 mm
SC BASE STUB COLUMN	04	R10	6	66	1735 mm	60	420 mm	420 mm	0 mm
STOOLS									
STOOLS	06	Y10		116	1180 mm	83	300 mm	190 mm	270 mm

Project
MTHATA CAR PORTS

Detailed
TPD

Project No.
1374-2014

Rev.
1

Part

Engineer
TPD

Schedule No.
3/004

Date
NOV
2015

Version

Checked
HHMS

Drq. Ref.
REINFORCING BAR



PROJECT: 2652
REINFORCING
2015

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This schedule complies with S.A.B.S. 82 :1986 and S.A.B.S. 0144:1995