

# BAR BENDING SCHEDULE (BBS)

Reinforcement Steel — Bar Bending Schedule (auto weight =  $D^2/162$ ) · Sample / Reference Copy

**Project:** \_\_\_\_\_

**BBS No.:** BBS/\_\_\_/2026

**Member / Element:** \_\_\_\_\_

**Date:** \_\_/\_\_/2026

**Drawing Ref:** \_\_\_\_\_

**Steel Grade:** Fe 500D

SI	Member / Element	Bar Dia (mm)	Shape	Nos	Cutting Length (m)	Total Length (m)	Unit Wt (kg/m)	Total Wt (kg)
1	Footing F1 — bottom	12	R	24	3.2	76.8	0.889	68.28
2	Column C1 — main	16	Cr	32	4.1	131.2	1.58	207.3
3	Beam B1 — stirrups	8	Rect	60	1.45	87.0	0.395	34.37

Unit weight =  $D^2 / 162$  kg/m (D in mm). Total weight = Nos × Cutting Length × Unit weight.

Free template by ConstructionSupply.ai — Construction Procurement Formats. Stop maintaining this by hand: ProjectsNext (projectsnext.ai) generates it from live project data with a full audit trail.