

The drawing illustrates the reinforcement layout for a staircase slab (SCARA 1:50). It features a rectangular grid with dimensions of 603 units by 514.5 units. The layout includes reinforcement bars (blue lines) and concrete slabs (hatched areas). Key dimensions and markers include:


- Overall dimensions: 603 (width) and 514.5 (length).
- Reinforcement details: Bars are shown with diameters of 10, 12, and 16 mm. Spacing is indicated as 10, 20, 40, and 50 mm.
- Elevation markers: ± 0.00 and ± 0.05 are used to indicate levels.
- Structural elements: Concrete slabs are shown with hatching, and reinforcement bars are shown with blue lines.
- Grid lines: The drawing is divided into sections by grid lines labeled 1, 2, 3, 4, and 5.

SCARA 1:50

Technical drawing of a building floor plan showing structural layout, dimensions, and annotations. The plan is oriented with North (N) at the top. The drawing includes a grid system with columns labeled 1, 2, 3, 4, 5 and rows labeled A, B. Key dimensions and annotations include:

- Overall dimensions: 1954 (width) x 579.5 (depth).
- Room dimensions: 327, 348, 468, 528, 574, 599.
- Structural elements: Walls, columns, and beams are shown with dimensions and annotations.
- Annotations: "SCARA 1:50", "N", "11.550/m", "0.00/15L=1.40 PC32", "0.00/15L=1.65 PC32", "0.00/15L=1.80 PC32", "0.00/15L=2.20 PC32", "0.00/15L=2.55 PC32", "0.00/15L=3.00 PC32", "0.00/15L=3.57 PC32", "0.00/15L=4.10 PC32", "0.00/15L=4.68 PC32", "0.00/15L=5.10 PC32", "0.00/15L=5.62 PC32", "0.00/15L=6.22 PC32", "0.00/15L=6.82 PC32", "0.00/15L=7.42 PC32", "0.00/15L=8.02 PC32", "0.00/15L=8.62 PC32", "0.00/15L=9.22 PC32", "0.00/15L=9.82 PC32", "0.00/15L=10.42 PC32", "0.00/15L=11.02 PC32", "0.00/15L=11.62 PC32", "0.00/15L=12.22 PC32", "0.00/15L=12.82 PC32", "0.00/15L=13.42 PC32", "0.00/15L=14.02 PC32", "0.00/15L=14.62 PC32", "0.00/15L=15.22 PC32", "0.00/15L=15.82 PC32", "0.00/15L=16.42 PC32", "0.00/15L=17.02 PC32", "0.00/15L=17.62 PC32", "0.00/15L=18.22 PC32", "0.00/15L=18.82 PC32", "0.00/15L=19.42 PC32", "0.00/15L=20.02 PC32", "0.00/15L=20.62 PC32", "0.00/15L=21.22 PC32", "0.00/15L=21.82 PC32", "0.00/15L=22.42 PC32", "0.00/15L=23.02 PC32", "0.00/15L=23.62 PC32", "0.00/15L=24.22 PC32", "0.00/15L=24.82 PC32", "0.00/15L=25.42 PC32", "0.00/15L=26.02 PC32", "0.00/15L=26.62 PC32", "0.00/15L=27.22 PC32", "0.00/15L=27.82 PC32", "0.00/15L=28.42 PC32", "0.00/15L=29.02 PC32", "0.00/15L=29.62 PC32", "0.00/15L=30.22 PC32", "0.00/15L=30.82 PC32", "0.00/15L=31.42 PC32", "0.00/15L=32.02 PC32", "0.00/15L=32.62 PC32", "0.00/15L=33.22 PC32", "0.00/15L=33.82 PC32", "0.00/15L=34.42 PC32", "0.00/15L=35.02 PC32", "0.00/15L=35.62 PC32", "0.00/15L=36.22 PC32", "0.00/15L=36.82 PC32", "0.00/15L=37.42 PC32", "0.00/15L=38.02 PC32", "0.00/15L=38.62 PC32", "0.00/15L=39.22 PC32", "0.00/15L=39.82 PC32", "0.00/15L=40.42 PC32", "0.00/15L=41.02 PC32", "0.00/15L=41.62 PC32", "0.00/15L=42.22 PC32", "0.00/15L=42.82 PC32", "0.00/15L=43.42 PC32", "0.00/15L=44.02 PC32", "0.00/15L=44.62 PC32", "0.00/15L=45.22 PC32", "0.00/15L=45.82 PC32", "0.00/15L=46.42 PC32", "0.00/15L=47.02 PC32", "0.00/15L=47.62 PC32", "0.00/15L=48.22 PC32", "0.00/15L=48.82 PC32", "0.00/15L=49.42 PC32", "0.00/15L=50.02 PC32", "0.00/15L=50.62 PC32", "0.00/15L=51.22 PC32", "0.00/15L=51.82 PC32", "0.00/15L=52.42 PC32", "0.00/15L=53.02 PC32", "0.00/15L=53.62 PC32", "0.00/15L=54.22 PC32", "0.00/15L=54.82 PC32", "0.00/15L=55.42 PC32", "0.00/15L=56.02 PC32", "0.00/15L=56.62 PC32", "0.00/15L=57.22 PC32", "0.00/15L=57.82 PC32", "0.00/15L=58.42 PC32", "0.00/15L=59.02 PC32", "0.00/15L=59.62 PC32", "0.00/15L=60.22 PC32", "0.00/15L=60.82 PC32", "0.00/15L=61.42 PC32", "0.00/15L=62.02 PC32", "0.00/15L=62.62 PC32", "0.00/15L=63.22 PC32", "0.00/15L=63.82 PC32", "0.00/15L=64.42 PC32", "0.00/15L=65.02 PC32", "0.00/15L=65.62 PC32", "0.00/15L=66.22 PC32", "0.00/15L=66.82 PC32", "0.00/15L=67.42 PC32", "0.00/15L=68.02 PC32", "0.00/15L=68.62 PC32", "0.00/15L=69.22 PC32", "0.00/15L=69.82 PC32", "0.00/15L=70.42 PC32", "0.00/15L=71.02 PC32", "0.00/15L=71.62 PC32", "0.00/15L=72.22 PC32", "0.00/15L=72.82 PC32", "0.00/15L=73.42 PC32", "0.00/15L=74.02 PC32", "0.00/15L=74.62 PC32", "0.00/15L=75.22 PC32", "0.00/15L=75.82 PC32", "0.00/15L=76.42 PC32", "0.00/15L=77.02 PC32", "0.00/15L=77.62 PC32", "0.00/15L=78.22 PC32", "0.00/15L=78.82 PC32", "0.00/15L=79.42 PC32", "0.00/15L=80.02 PC32", "0.00/15L=80.62 PC32", "0.00/15L=81.22 PC32", "0.00/15L=81.82 PC32", "0.00/15L=82.42 PC32", "0.00/15L=83.02 PC32", "0.00/15L=83.62 PC32", "0.00/15L=84.22 PC32", "0.00/15L=84.82 PC32", "0.00/15L=85.42 PC32", "0.00/15L=86.02 PC32", "0.00/15L=86.62 PC32", "0.00/15L=87.22 PC32", "0.00/15L=87.82 PC32", "0.00/15L=88.42 PC32", "0.00/15L=89.02 PC32", "0.00/15L=89.62 PC32", "0.00/15L=90.22 PC32", "0.00/15L=90.82 PC32", "0.00/15L=91.42 PC32", "0.00/15L=92.02 PC32", "0.00/15L=92.62 PC32", "0.00/15L=93.22 PC32", "0.00/15L=93.82 PC32", "0.00/15L=94.42 PC32", "0.00/15L=95.02 PC32", "0.00/15L=95.62 PC32", "0.00/15L=96.22 PC32", "0.00/15L=96.82 PC32", "0.00/15L=97.42 PC32", "0.00/15L=98.02 PC32", "0.00/15L=98.62 PC32", "0.00/15L=99.22 PC32", "0.00/15L=99.82 PC32", "0.00/15L=100.42 PC32", "0.00/15L=101.02 PC32", "0.00/15L=101.62 PC32", "0.00/15L=102.22 PC32", "0.00/15L=102.82 PC32", "0.00/15L=103.42 PC32", "0.00/15L=104.02 PC32", "0.00/15L=104.62 PC32", "0.00/15L=105.22 PC32", "0.00/15L=105.82 PC32", "0.00/15L=106.42 PC32", "0.00/15L=107.02 PC32", "0.00/15L=107.62 PC32", "0.00/15L=108.22 PC32", "0.00/15L=108.82 PC32", "0.00/15L=109.42 PC32", "0.00/15L=110.02 PC32", "0.00/15L=110.62 PC32", "0.00/15L=111.22 PC32", "0.00/15L=111.82 PC32", "0.00/15L=112.42 PC32", "0.00/15L=113.02 PC32", "0.00/15L=113.62 PC32", "0.00/15L=114.22 PC32", "0.00/15L=114.82 PC32", "0.00/15L=115.42 PC32", "0.00/15L=116.02 PC32", "0.00/15L=116.62 PC32", "0.00/15L=117.22 PC32", "0.00/15L=117.82 PC32", "0.00/15L=118.42 PC32", "0.00/15L=119.02 PC32", "0.00/15L=119.62 PC32", "0.00/15L=120.22 PC32", "0.00/15L=120.82 PC32", "0.0

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PROIECT	REABILITARE, CONSOLIDARE SI EXTINDERE GRADINTA NR.235 -CORP 1			
ADRESA	STR. MITRANA NR.16, SECT. 1, BUCURESTI 	S.C. M.C. General Construct SRL Str: Tondar Stefanescu 4 Sector 3 Bucuresti CUI RO15757211 RC J4012601/2008 Telefon/Fax : (+4) 021 310 00 00 E-Mail : mc@mgconstruct.ro www.mgconstruct.ro	INDEX	MODIFICARI
		PROIECTANT GENERAL	S.C. M.C. GENERAL CONSTRUCT S.R.L.	
		DESFUSOR	GRADINTA NR. 235 -CORP 1	PROIECT NR. J12 - 2008
		PLANSA	PLAN COFRAJ SI ARMARE PLACA PESTE DEMOL	PLANSA NR. R-10
		PROIECTANT SPECIALIZAT	LOCATIE	NUMAR PR. INT. J-12
		PROIECTANT MISCAT	2008 - J2	D.E.
COORDONATE REZISTENTA PROIECT REZISTENTA	REP. PROIECT: PROIECTANT: DESFUSOR:	Ing. MIHAEL CERIOVICI Ing. Ing. Catalin TOMOIAG Conf. Ing. Catalin TOMOIAG	Proiectul este inregistrat la Ministerul de Interne si este valabil pentru toate proiectele de constructii civile si industriale. Proiectul este inregistrat la Ministerul de Interne si este valabil pentru toate proiectele de constructii civile si industriale. Proiectul este inregistrat la Ministerul de Interne si este valabil pentru toate proiectele de constructii civile si industriale.	