

This architectural floor plan depicts a large building with a flat roof. The plan is oriented with a grid system: horizontal lines are labeled A through F, and vertical lines are labeled 1 through 5. The building's footprint is approximately 38,440 units wide and 9,600 units deep. Key features include:

- Roof Structure:** The roof is supported by a series of vertical columns. Annotations specify "HŘEBEN STŘECHY S ODVĚTRÁNÍM ZABEZPEČENÝ PROTI POLETUJÍCÍMU SNĚHU" (Roof ridge with ventilation secured against flying snow) and "NĚMECKÁ LIŠTA 40x40mm" (German L-profile 40x40mm).
- Elevations and Levels:** Numerous elevation points are marked throughout the plan, such as +14,65, +14,74, +13,90, +13,73, +15,60, +14,80, +15,60, +3,70, +4,60, +15,02, +10,73, and +13,90. These likely represent different levels or heights relative to a datum.
- Annotations and Details:**
 - "SNĚHOVÁ ZÁBRANA S DRŽÁKEM LEDU" (Snow barrier with ice holder) is noted in several locations.
 - "VZ SCHOZ NA PRÁDLU Ø330" (Ventilation through a 330mm diameter frame) is indicated near the top left.
 - "POČÁTEK KLADENÍ PLECHOVÉ KRYTINY" (Start of laying of corrugated metal roofing) is marked near the bottom center.
 - "CHRLIČ" (Downspout) is labeled near the top left corner.
- Dimensions and Spacing:** Various dimensions are provided, including column spacing (e.g., 7200, 7700, 21200, 7800, 9600) and wall thicknesses (e.g., 400, 510, 200).
- Orientation and Section Lines:** Section lines A-A, B-B, and C-C are shown with arrows indicating the direction of the sections. A north arrow is located near the top center.

ref.	-
měřítka	1:50
datum	02.2001
formát	14A4
cad	AutoCAD (LT) 2000
číslo výkresu	01/C-111
číslo výstupu	..