Figure A shows three sections labeled 'Medial', 'Lateral', and 'sham', 'DMM', 'DMM + walking' respectively. The images appear to be X-ray or CT scans, possibly of bone structures, with measurements marked on the Y and X axes.

Figure B contains three panels:

- Panel a: A bar chart showing Trab BV/TV (%) with three groups labeled 'sham', 'DMM', and 'DMM + walking'. The values are for 1, 2, and 4 weeks. The Y-axis ranges from 0 to 80, and the X-axis represents time in weeks. The p-values for these comparisons are indicated as P = 0.73, P = 0.12, and P = 0.08.

- Panel b: A bar chart showing Tb.Th (mm) with similar groups and time points. The Y-axis ranges from 0 to 0.16, and the X-axis represents time in weeks. The p-values are P = 0.97, P = 0.97, and P = 0.33.

- Panel c: A bar chart showing Tb.Sp (mm) for the same groups and time points. The Y-axis ranges from 0 to 0.28, and the X-axis represents time in weeks. The p-values are P = 0.44, P = 0.16, with an asterisk indicating significance.

Legend for all panels: 
- White: sham
- Gray: DMM
- Black: DMM + walking