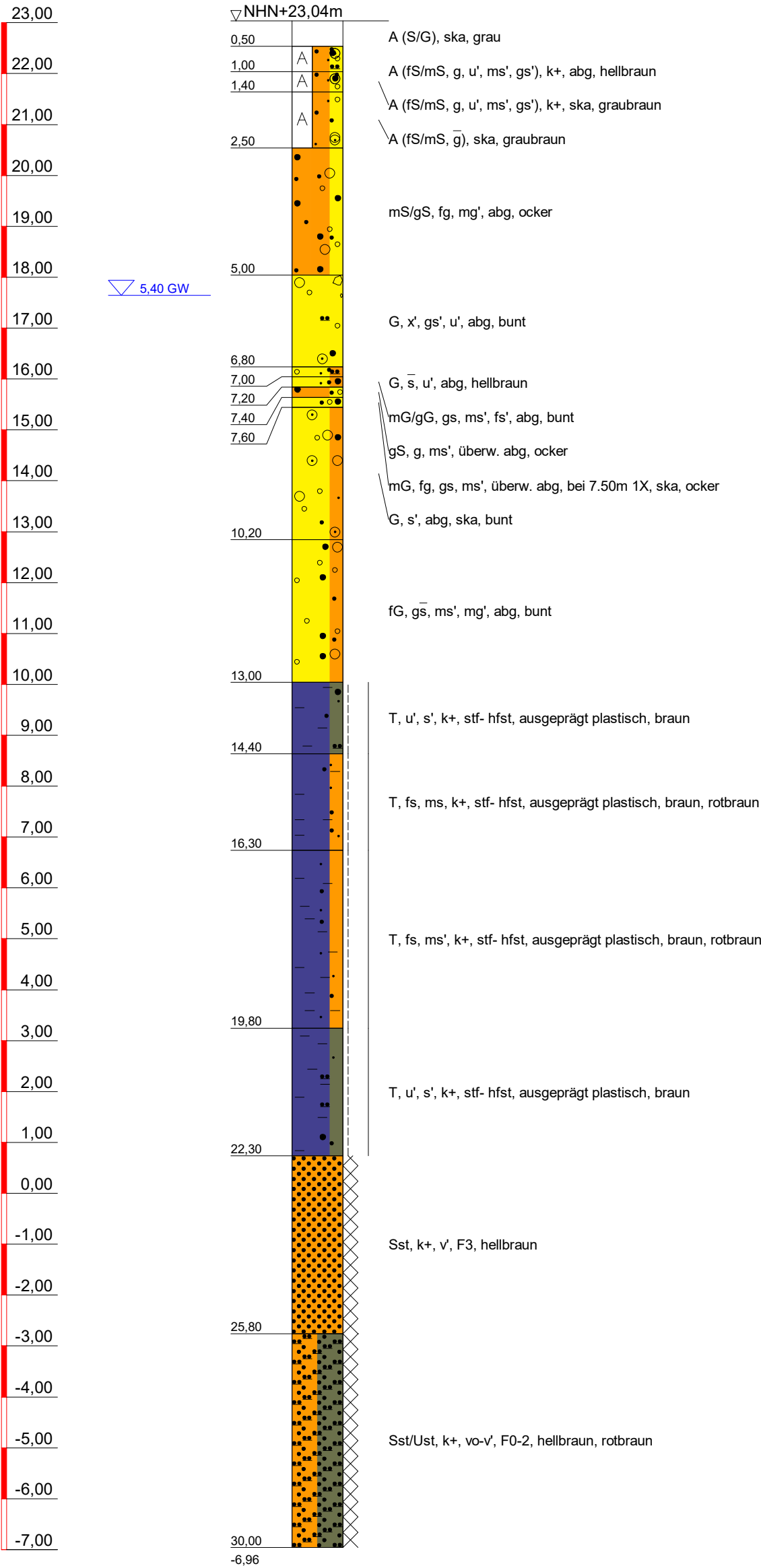


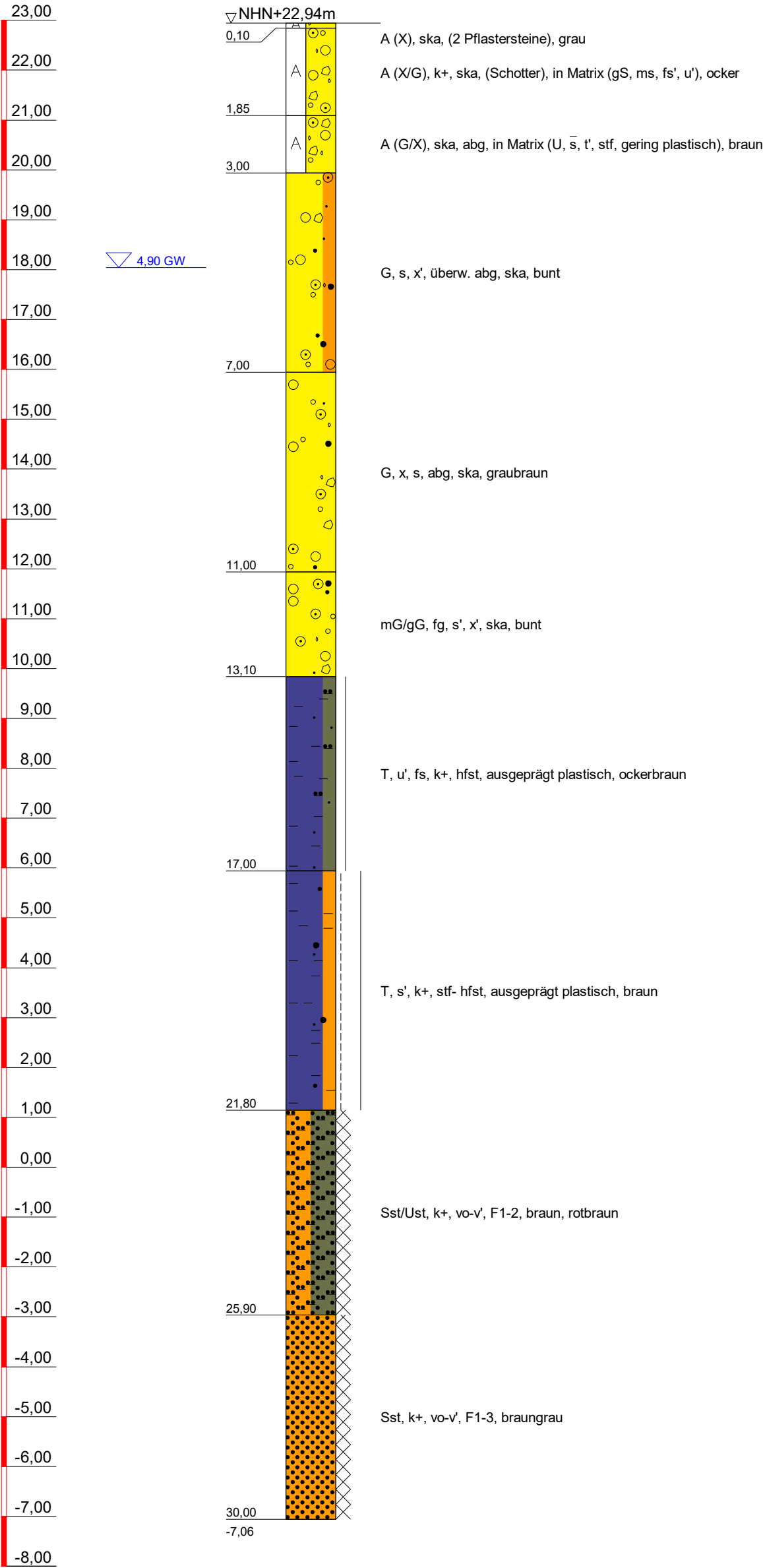
NHN+m

BKF 1



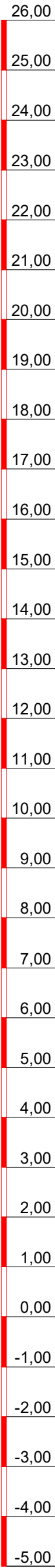
NHN+m

BKF/GW 2

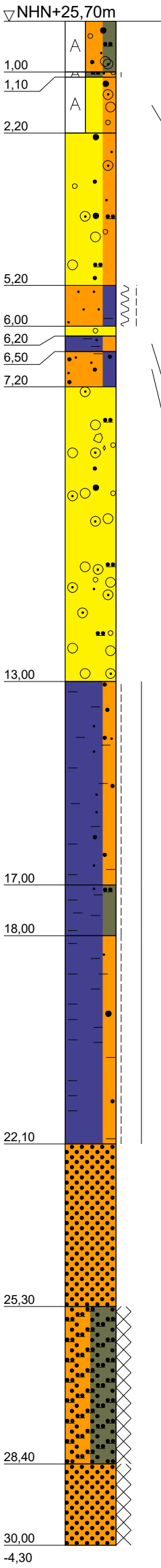


NHN+m

BKF 3



6.80 GW



A (S/G, u), k+, abg, Gesteinsbruchstücke, ska, hellbraun

A (U, s, g), stf, gering plastisch, hellbraun

A (mG, gs, gg, fg'), k+, abg, Gesteinsbruchstücke, ska, hellbraun

G, s, u', überw. abg, ocker

fs, t, wch- stf, gering plastisch, graubraun, stellenw. rostbraun

mG, fg, gg', abg, in Matrix (fS+U, gering plastisch), grau

T, fs, k°, gering plastisch, grau

fS/mS, t', ocker

mG/gG, fg, s', x', u', überw. abg, bunt

T, fs, ms, k+, stf- hfst, ausgeprägt plastisch, braun

T, u', fs', k+, stf- hfst, ausgeprägt plastisch, braun

T, s', k+, stf- hfst, ausgeprägt plastisch, braun, ockerbraun

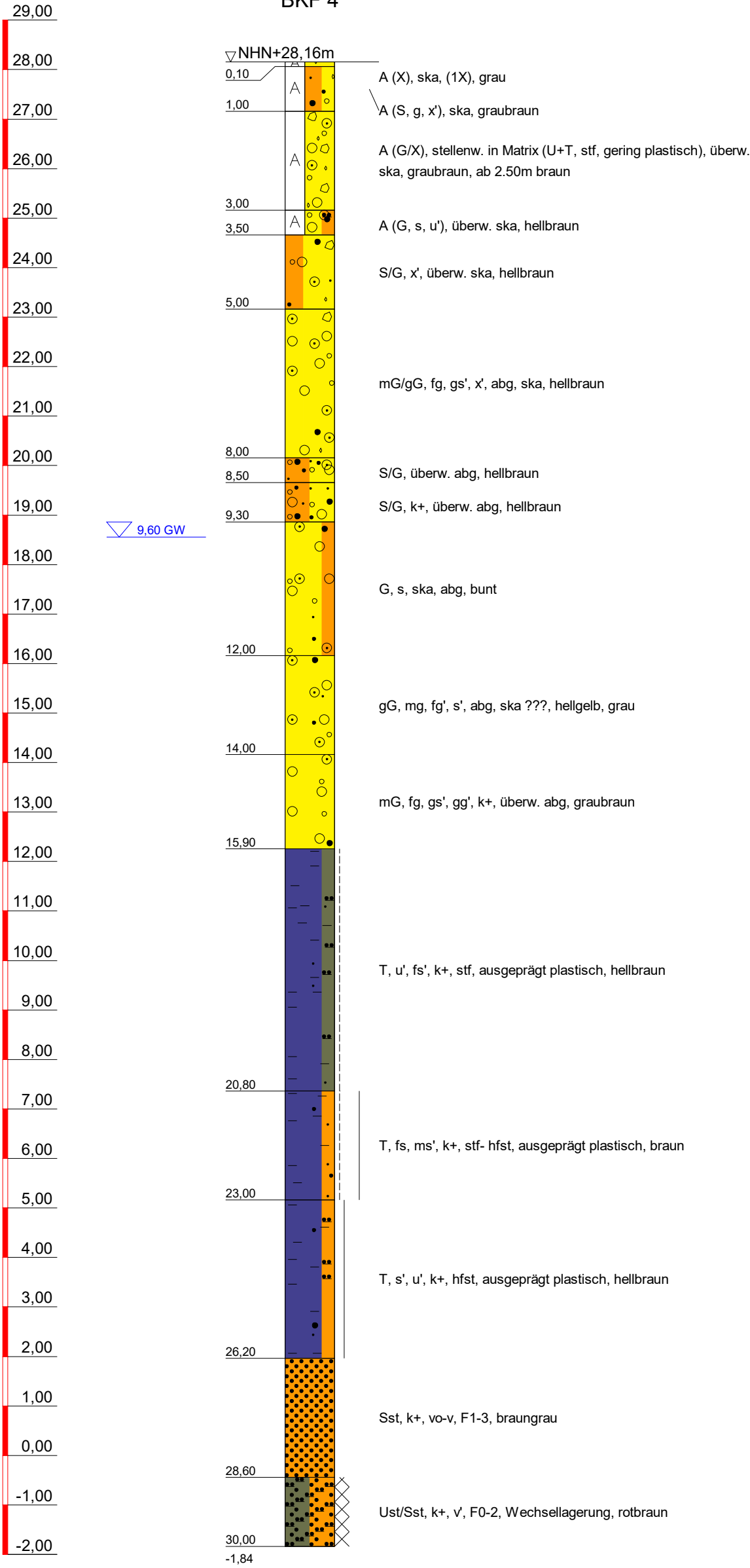
Sst, k+, vo-v, F2-3, grünlich grau

Sst/Ust, k+, v', F1-2, braungrau

Sst, k+, vo-v', F0-1, braungrau

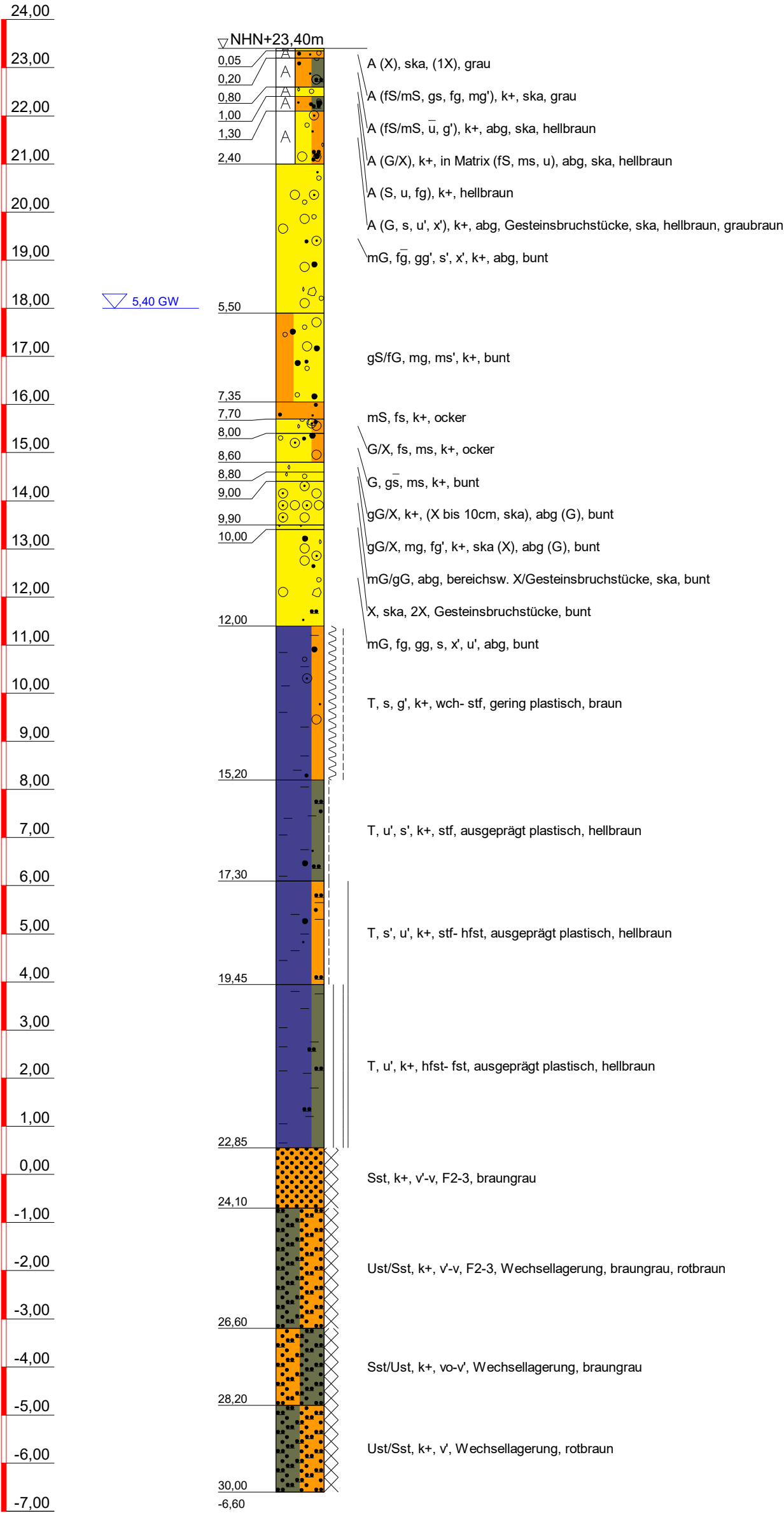
NHN+m

BKF 4



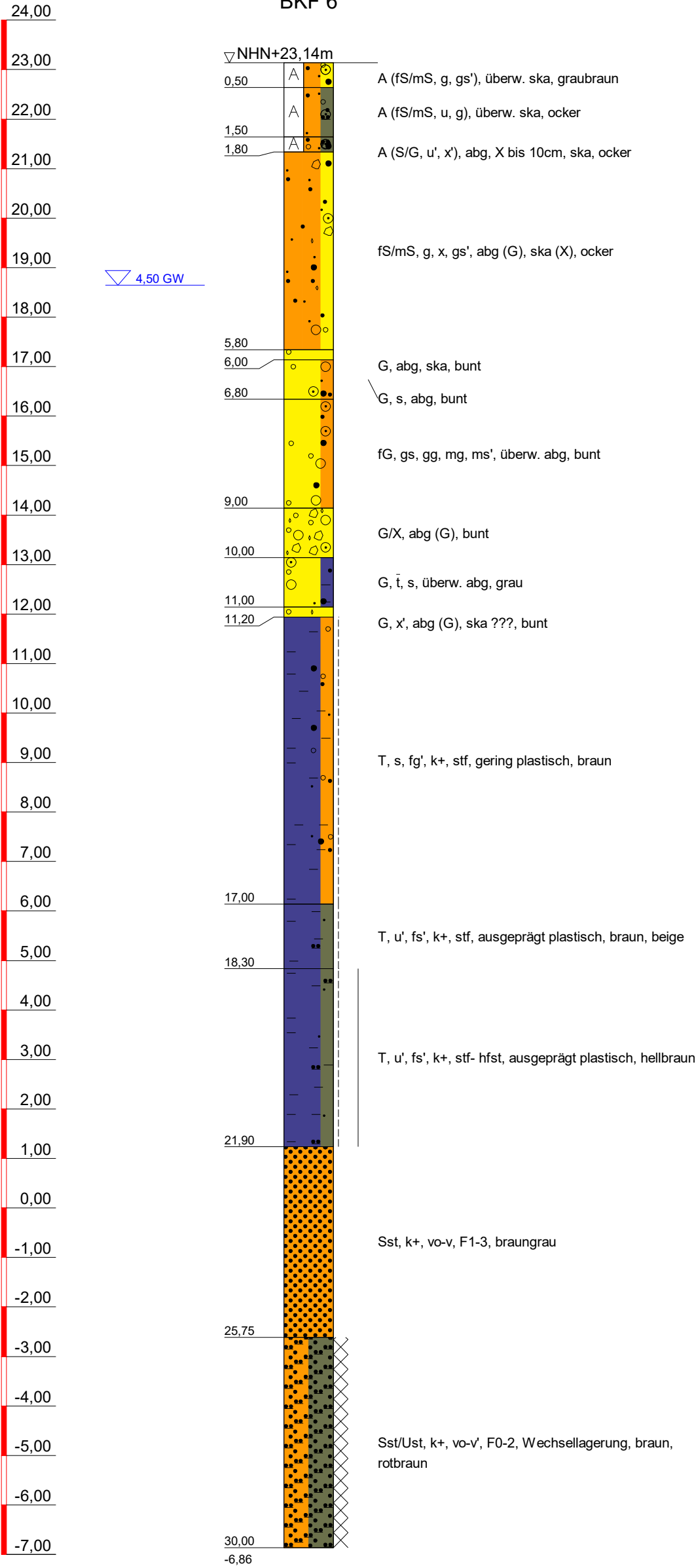
NHN+m

BKF 5



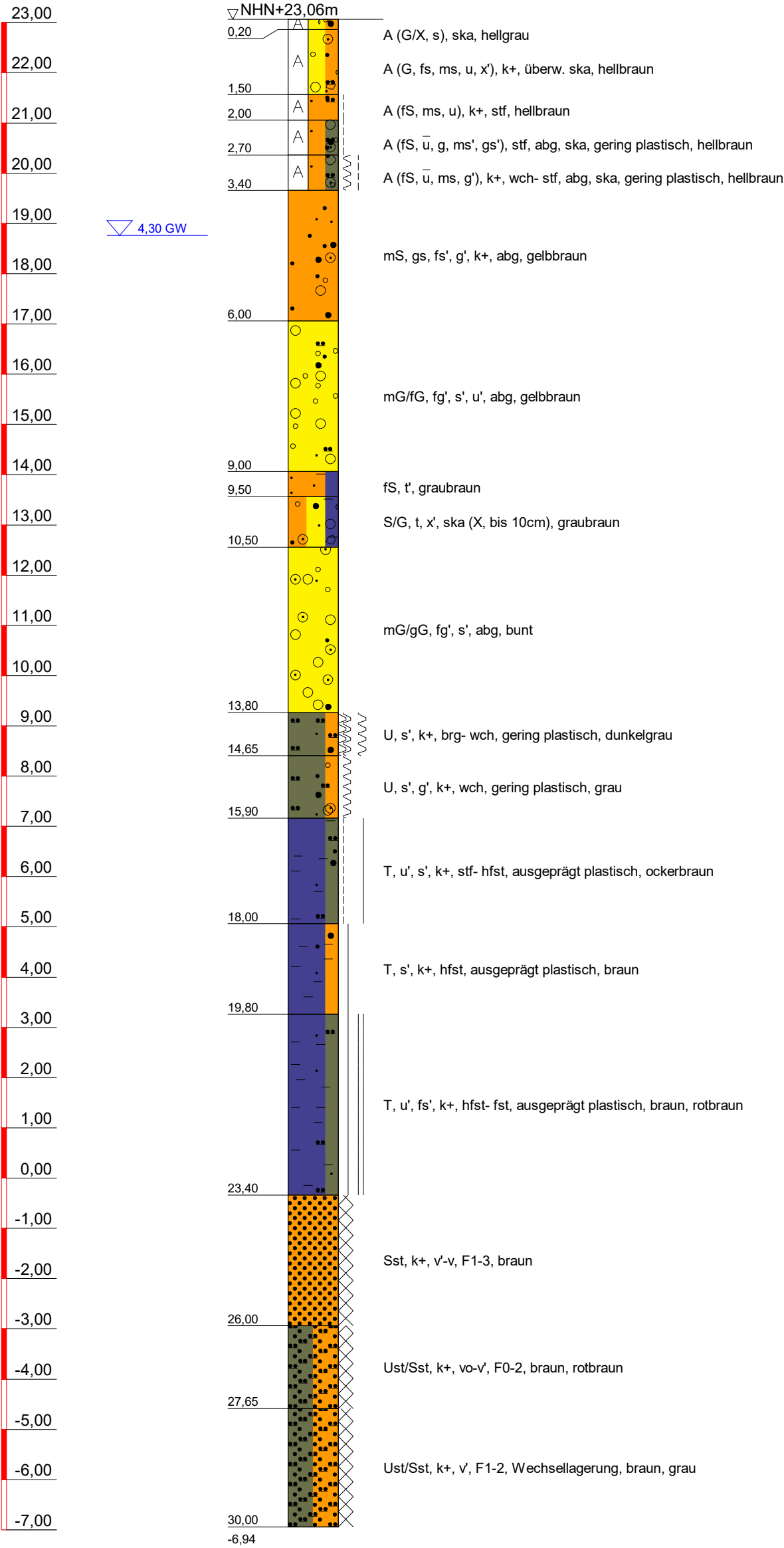
NHN+m

BKF 6



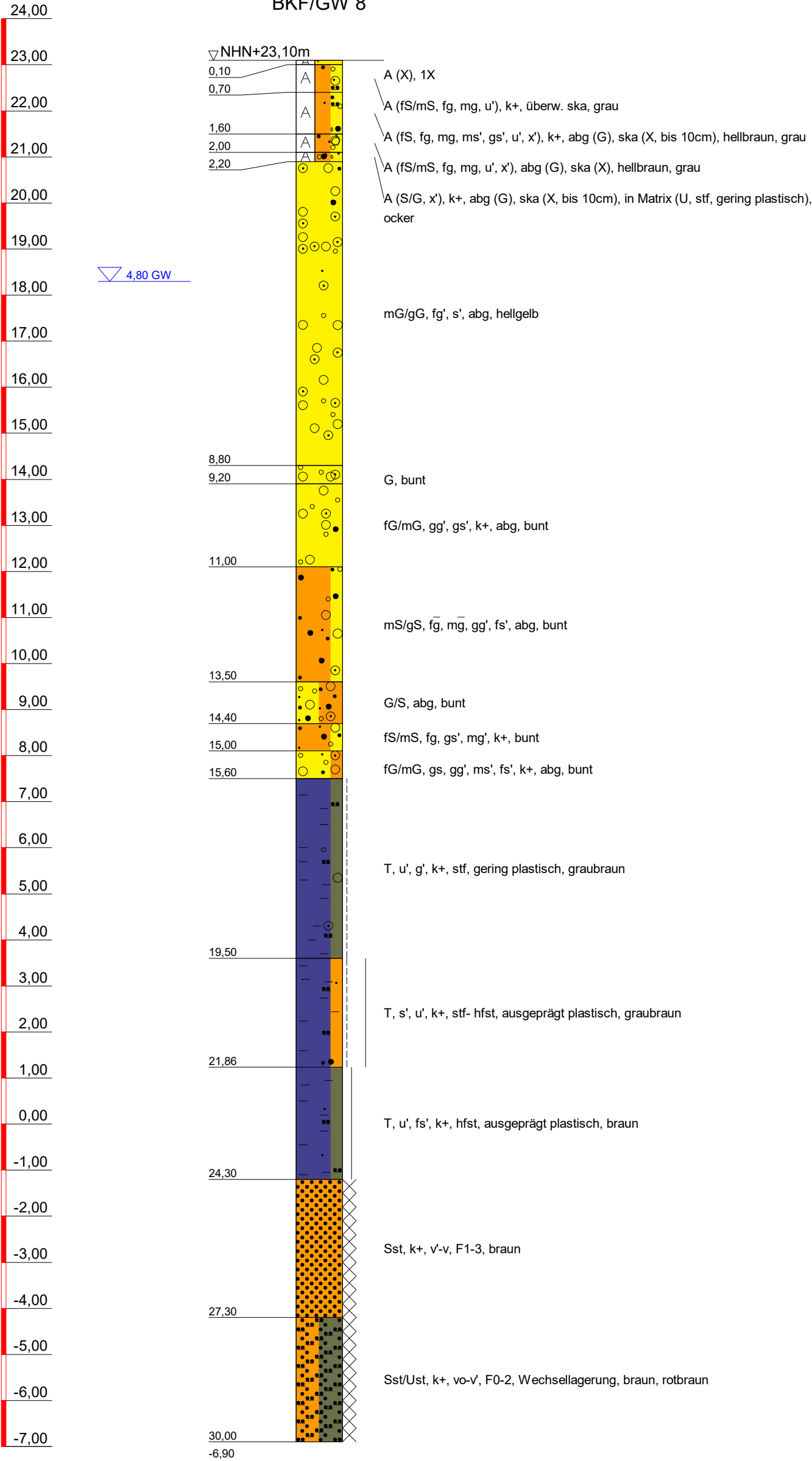
NHN+m

BKF 7



NHN+m

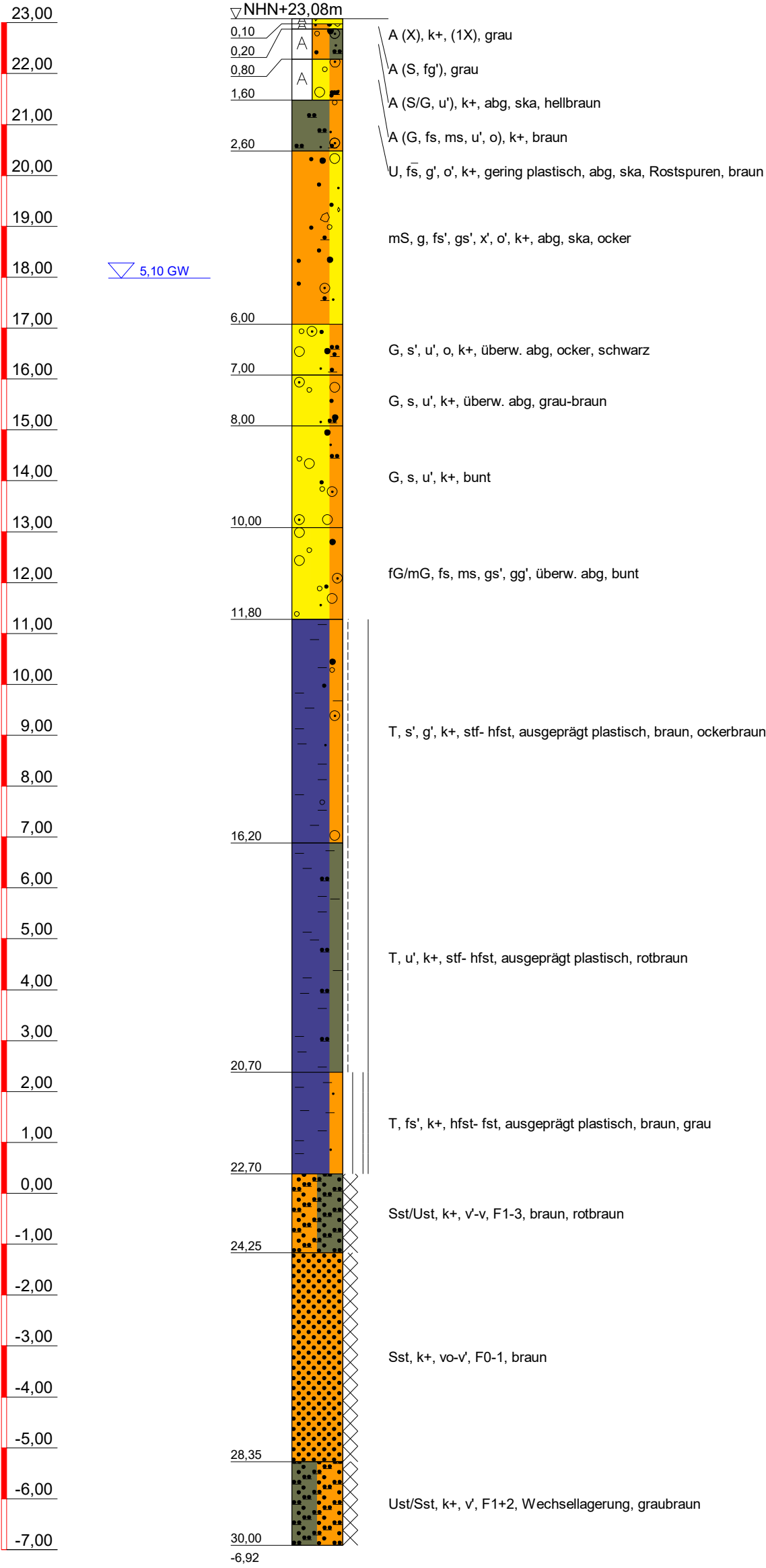
BKF/GW 8





NHN+m

BKF 9



NHN+m

BKF 10

