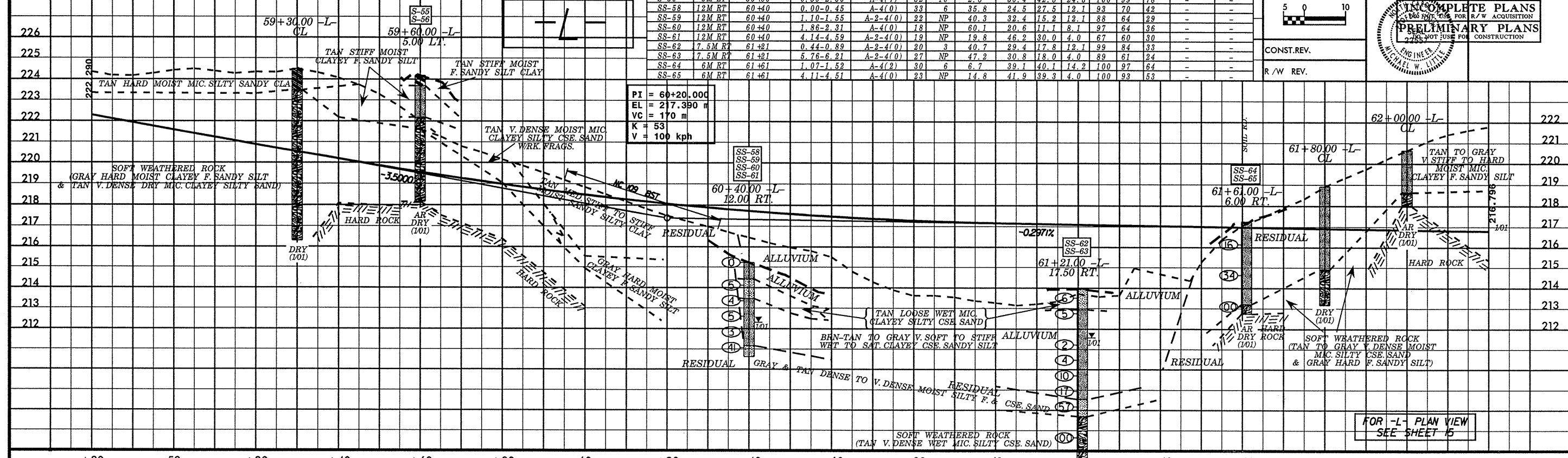


SOIL TEST RESULTS

Table with columns: SAMPLE NO., OFFSET, STATION, DEPTH INTERVAL, AASHTO CLASS, L.L., P.L.I., % BY WEIGHT (C. SAND, F. SAND, SILT, CLAY), % PASSING SIEVES (10, 40, 200), % MOISTURE, % ORGANIC.

BM #J5 - RR SPIKE IN 24" RED OAK
-BL- 52+48, 77.1 m RT.
EL. = 231.146



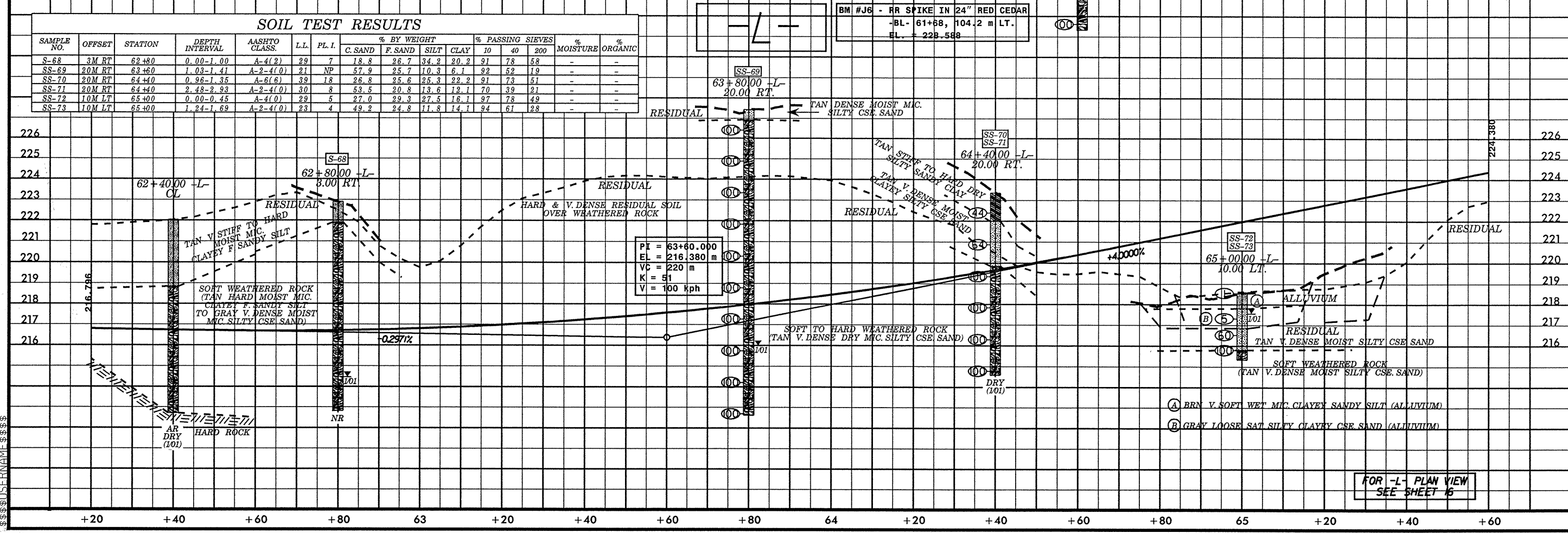
PI = 60+20.000
EL = 217.390 m
VC = 170 m
K = 53
V = 100 kph

FOR -L- PLAN VIEW SEE SHEET 15

SOIL TEST RESULTS

Table with columns: SAMPLE NO., OFFSET, STATION, DEPTH INTERVAL, AASHTO CLASS, L.L., P.L.I., % BY WEIGHT (C. SAND, F. SAND, SILT, CLAY), % PASSING SIEVES (10, 40, 200), % MOISTURE, % ORGANIC.

BM #J6 - RR SPIKE IN 24" RED CEDAR
-BL- 61+68, 104.2 m LT.
EL. = 228.588



PI = 63+60.000
EL = 216.380 m
VC = 220 m
K = 51
V = 100 kph

- (A) BRN V. SOFT WET MIC. CLAYEY SANDY SILT (ALLUVIUM)
- (B) GRAY LOOSE SAT SILTY CLAYEY CSE SAND (ALLUVIUM)

FOR -L- PLAN VIEW SEE SHEET 16

\$\$\$\$\$SYTIME\$\$\$\$\$
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\$\$\$\$\$USERNAME\$\$\$\$\$