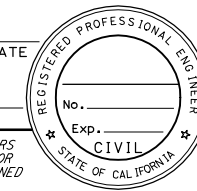


DIST	COUNTY	ROUTE	POST MILES TOTAL PROJECT	SHEET NO.	TOTAL SHEETS
03	Pla	65	R11.9/R24.1		

REGISTERED CIVIL ENGINEER DATE

PLANS APPROVAL DATE

THE STATE OF CALIFORNIA OR ITS OFFICERS OR AGENTS SHALL NOT BE RESPONSIBLE FOR THE ACCURACY OR COMPLETENESS OF SCANNED COPIES OF THIS PLAN SHEET.



NOTE (THIS SHEET ONLY):
EXCAVATION AND EMBANKMENT QUANTITIES ARE INCLUDED IN THE "NB10" PROFILE SHEETS.

Any note(s) that is applicable to all the sheets within a specific plan sheet series, is to be shown on the first sheet only.
Any note(s) that is applicable to only the sheet on which it occurs should be stated as "THIS SHEET ONLY."

When showing percent grade, show two decimal accuracy for new profiles and three decimals for widening projects that match an existing profile.

There are cells in the c:\cellib.cel for stacking profile grids as shown in this example. They are available for three scales: 1"=20', 1"=50' and 1"=100'; ac=PRF20S, PROF1S and PRF10S
For consultants, use; ac=PROFL7, PROF1S and PROF16

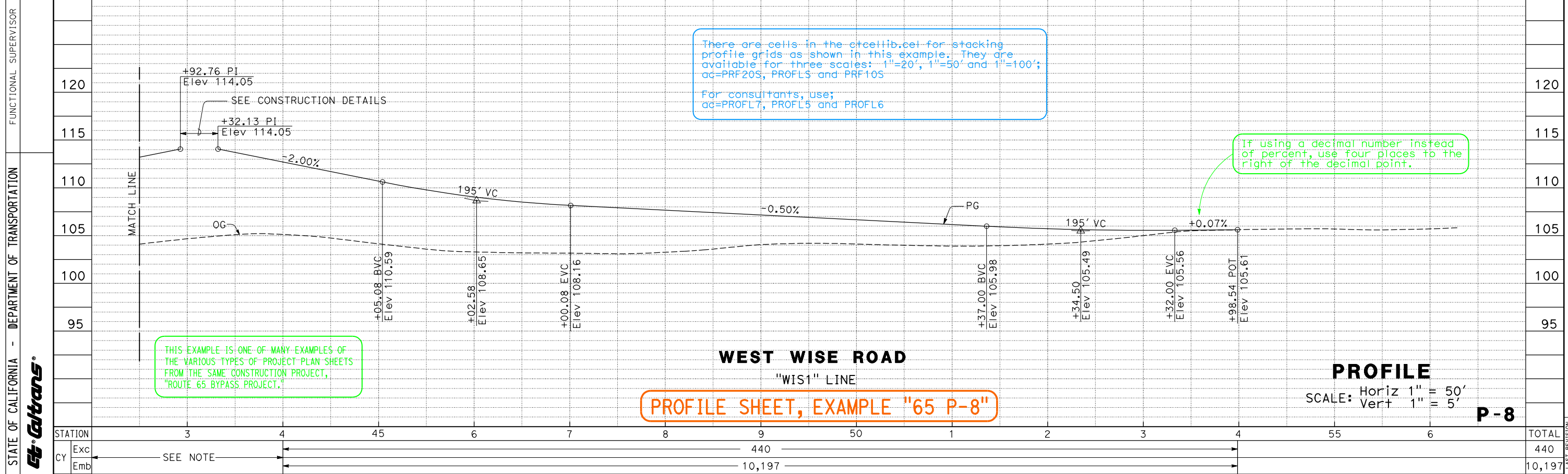
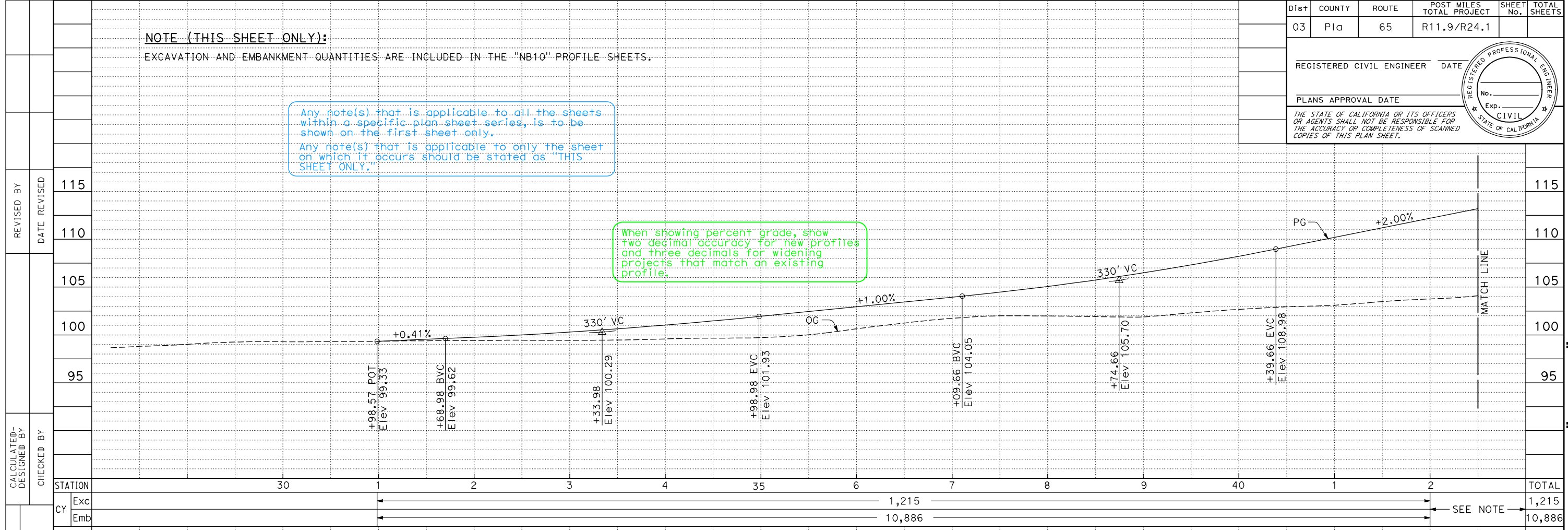
If using a decimal number instead of percent, use four places to the right of the decimal point.

THIS EXAMPLE IS ONE OF MANY EXAMPLES OF THE VARIOUS TYPES OF PROJECT PLAN SHEETS FROM THE SAME CONSTRUCTION PROJECT, "ROUTE 65 BYPASS PROJECT."

WEST WISE ROAD
"WIS1" LINE
PROFILE SHEET, EXAMPLE "65 P-8"

PROFILE
SCALE: Horiz 1" = 50'
Vert 1" = 5'

P-8



PROFILE SHEET, EXAMPLE "65 P-8" RELEASED 1/6/2012

LAST REVISION: DATE PLOTTED => 29-DEC-2011 00-00-00 TIME PLOTTED => 09:44