on Plate A profile paper, in every respect similar to the sample sheet Plate E, and will be forwarded as stated in Section 58. It will be returned to the Resident Engineer each month in time for him to post up for the month. Show in colors for the given month, as below, the excavations moved and embankment placed. Show the index of these colors under the title in the profile. For January, Cobalt blue; February, vermillion; March, chrome yellow; April, Venetian red; May, white; June, olive green; July, Vandyke brown; August, Antwerp blue; September, chrome yellow; October, Payne's grey; November, scarlet lake; December, burnt Sienna.

rge

eck

ver

rict

all

D.

n-

st

es

ts

r.

Show on the profile the direction the excavation is being hauled by arrows and by plotted haul. Note above each structure in ink, the date work started and ended, at what bridge the pile driver is working, end of track, etc.; give the contractor's name, and such other data as will plainly indicate the progress of the work.

SUPER-ELEVATION OF OUTER RAIL ON CURVES.

62. As all curves 1° and over will have their ends eased off with transition spiral curves, the tangents will be level. The super-elevation will be put in on the spiral gradually increasing with the increased radius of the spiral, the whole amount of the super-elevation called for in the table below to be put in on the circular portion of the curve: