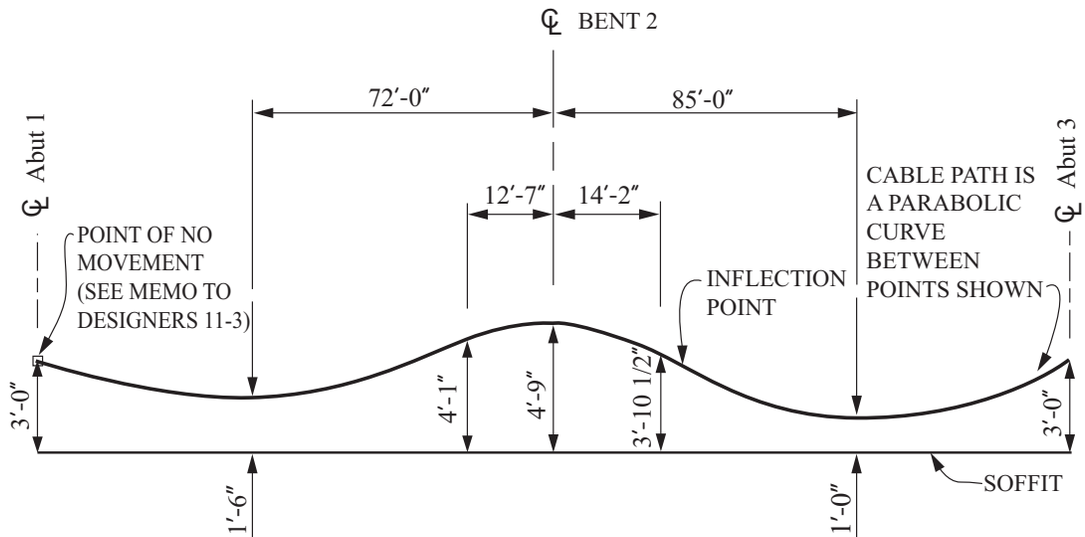


9-21 CENTER OF GRAVITY OF PRESTRESSING FORCE DIAGRAM



Path of Center of Gravity of Prestressing Force

NOTE: On multiple span continuous prestress bridges, utilizing two-end stressing, use a similar diagram. Dimension the location of the theoretical point of no movement and use the note: "THEORETICAL POINT OF NO MOVEMENT FOR TWO END STRESSING."

On variable span bridges, the dimensions should be indicated as below; or, they may be tabulated.

