

- ① BORE A HOLE OF DIAMETER 20mm LESS THAN THE WIDTH OF POST. HOLE TO BE BORED THROUGH 150mm THICK DLC LAYER & UPTO BOTTOM OF 150mm THICK GSB LAYER (TOTAL DEPTH OF HOLE = 820mm)
- ② RE-FILL THE BORE HOLE COMPLETELY WITH THE EXCAVATED SOIL WITH ADEQUATE TAMPING & RAMMING IN LAYERS NOT EXCEEDING 150mm.
- Ⓐ REFER FIGURE-2

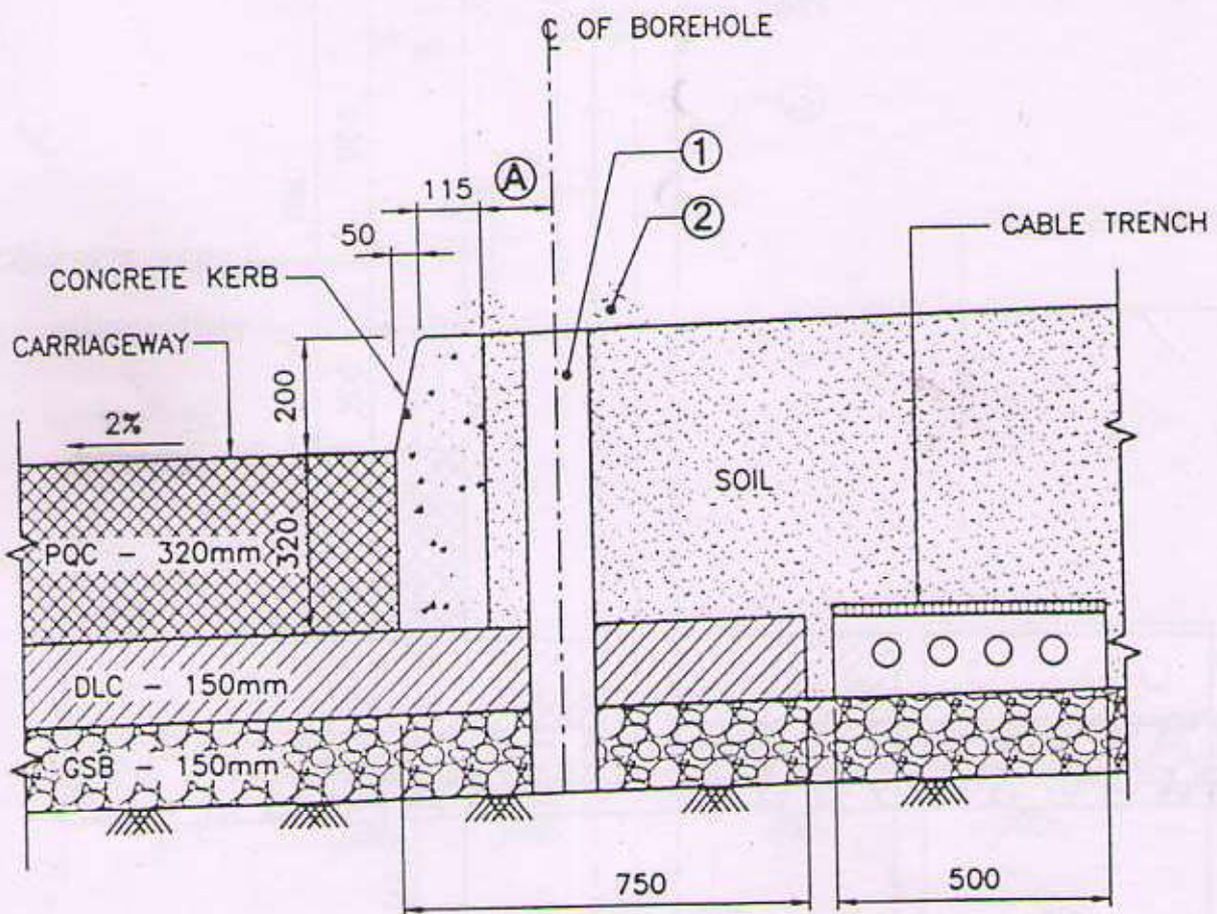


FIGURE-1 :- FIRST STEP

FIGURE-2 :- SECOND STEP

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- ③ DRIVE THE 2.0m LONG POST THROUGH THE BACK-FILLED BORE HOLE USING THE APPROPRIATE DRIVING/RAMMING MACHINE, SO THAT IT GETS EMBEDDED 1350mm INTO THE GROUND.

OUTER FACE OF THRIE BEAM RAIL
TO BE FLUSHED WITH OUTER FACE
OF THE KERB (PQC SIDE)

Ⓐ TO BE DECIDED AS PER ABOVE
CRITERIA

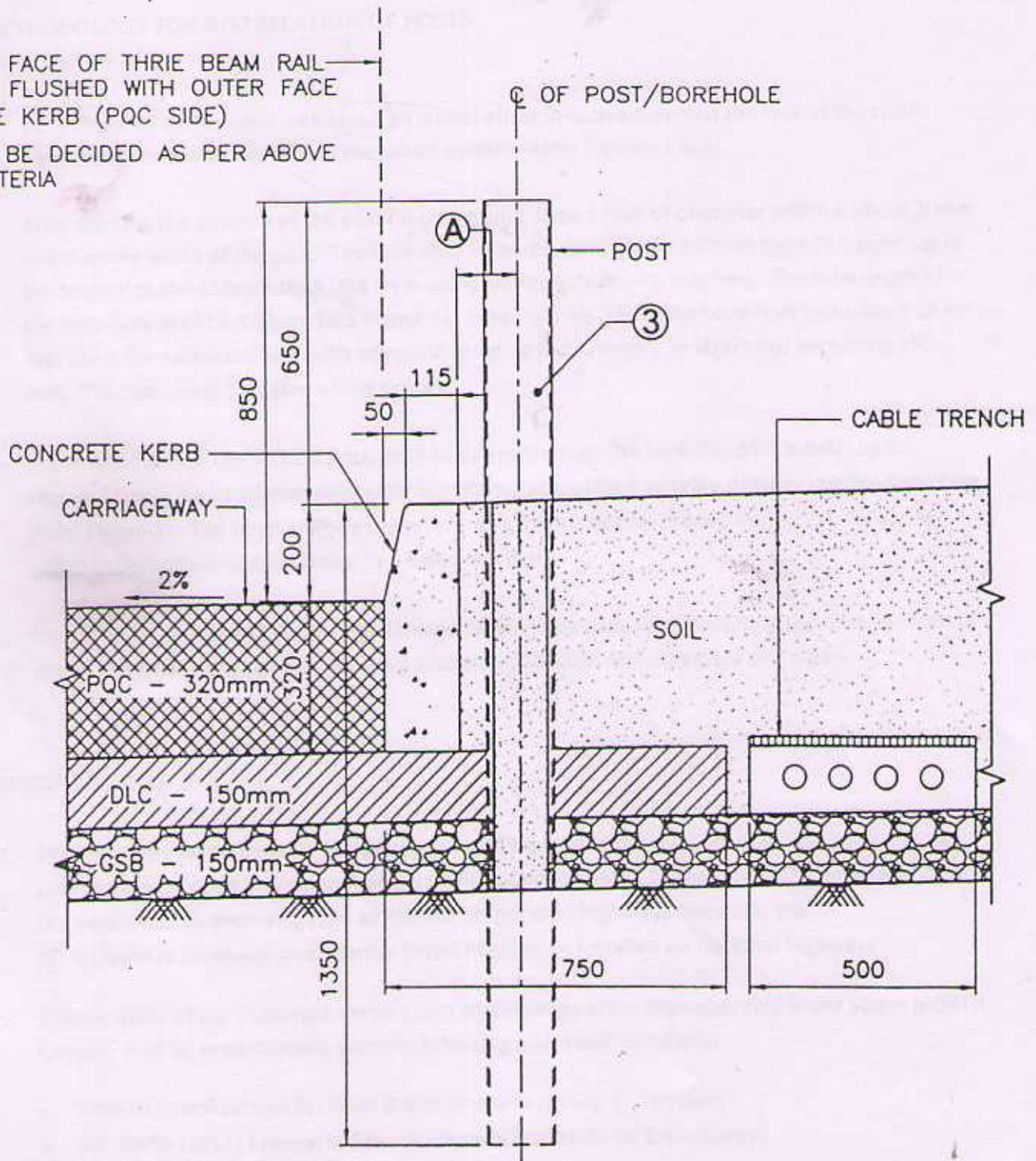


FIGURE-2 :- SECOND STEP

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