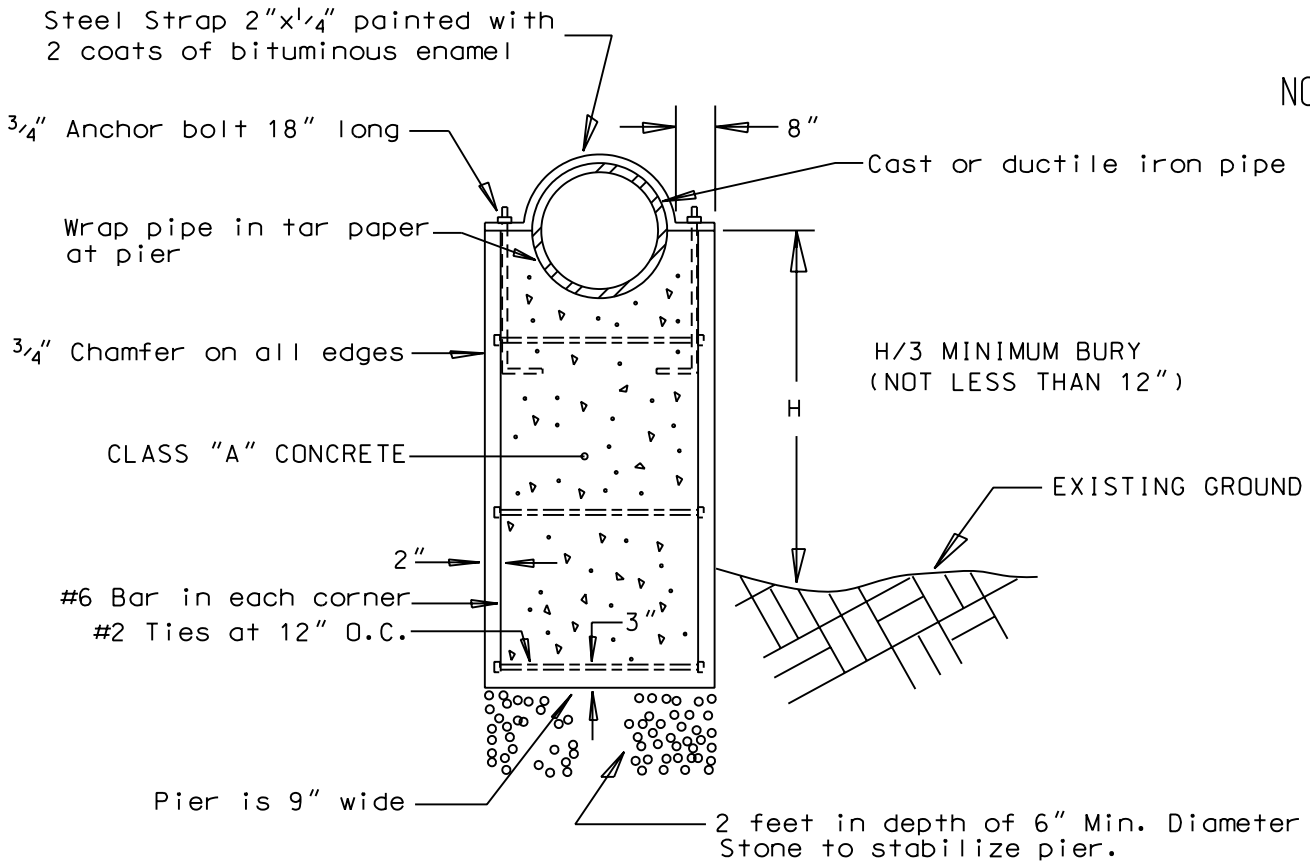


NOTE

1. One pier behind each exposed pipe bell at point where pipe enters the ground on each side of aerial crossing. Also at other locations called for on specific construction plans.
2. If required pier height is more than five feet high, then a footing one foot thick and four feet square shall be installed.
3. Specific construction plans may have piers designed with different shapes and footings.



200-120

TYPICAL PIER FOR DITCH AND CREEK CROSSING

N.T.S.

200-120