LAYOUT PLAN OF CAST IN SITU PILE FOR ABUTMENT & RETURN WALL (Pile Length=20.00m, size = 450mm dia & Total No. of Pile under Approach each abutment & return wall = 49) Road Side |-685-| 4110 4110 | 685 -| |-685-|--685-+ 1370-(+)+ + + ≅2754 + + + + 1370-|--|250 1420 -3660 + (+) + 1370-+ ++-1370-4110-1500-+ ++ 1370 -685 -685 -1370 76 -1370 -1370 | -685-| 9590 Bridge (SAKIB BIN RAFI), AE CHECKED BY: DESIGNED BY: Design of R.C.C Bridge Over Kalisankorpur khal in C/W Rehahibiliation of Madhumoti-Nabaganga Sub-Projec and Re-excavation/Dredging of Nabanga River to Revival and Conservation of Environmental Balance in Lohagora Upazila of Narail District under Narail O&M Division, BWDB Narail. BANGLADESH WATER DEVELOPMENT BOARI Side Office of the Superintending Engineer
Design Circle-8 Layout Plan of Pile RECOMMENDED BY:

Sheet Ino. no of 1,