



Figure 19. Construction of pITB347 and pITb348.

The 3.0 kb *BglII-BamHI* fragment containing “T7 promoter:*uidA*-T7 terminator and T7 promoter:HBsAg:T7 terminator” cassettes from pITB247G2 (see figure 7) was cloned into *BamHI* site of pA8-T7-PDS(r) and pA8-T7-PDS(l) to yield pITB347 and pITB348, respectively. Note that these vectors contained neomycin phosphotransferase (NPTII) that confer resistance to kanamycin in plants.