**Designer Notes**

The "Preferred MSE Wall at Abutment Configuration" is the desired option as it separates the MSE wall from the abutment, minimizing complicated details and potential settlement issues. This advice is more relevant as skew increases.

**Notes**

- Seal all exposed horizontal and vertical surfaces of MSE wall with non-staining, non-bituminous joint sealant. Deep and hold to never surface of concrete.

---

**Preferred MSE Wall at Abutment Configuration**

- MSE wall angle required for wing parallel to abutment centerline.

---

**Alternate MSE Wall at Abutment with Wrapped MSE Wall**

- MSE wall length 'l' (typ.)

---

**Plan View of Alternate MSE Wall at Abutment with Closure Wall**

- Abut. type A1 shown. Expansion abut. would require closure wall going to bottom of abut.