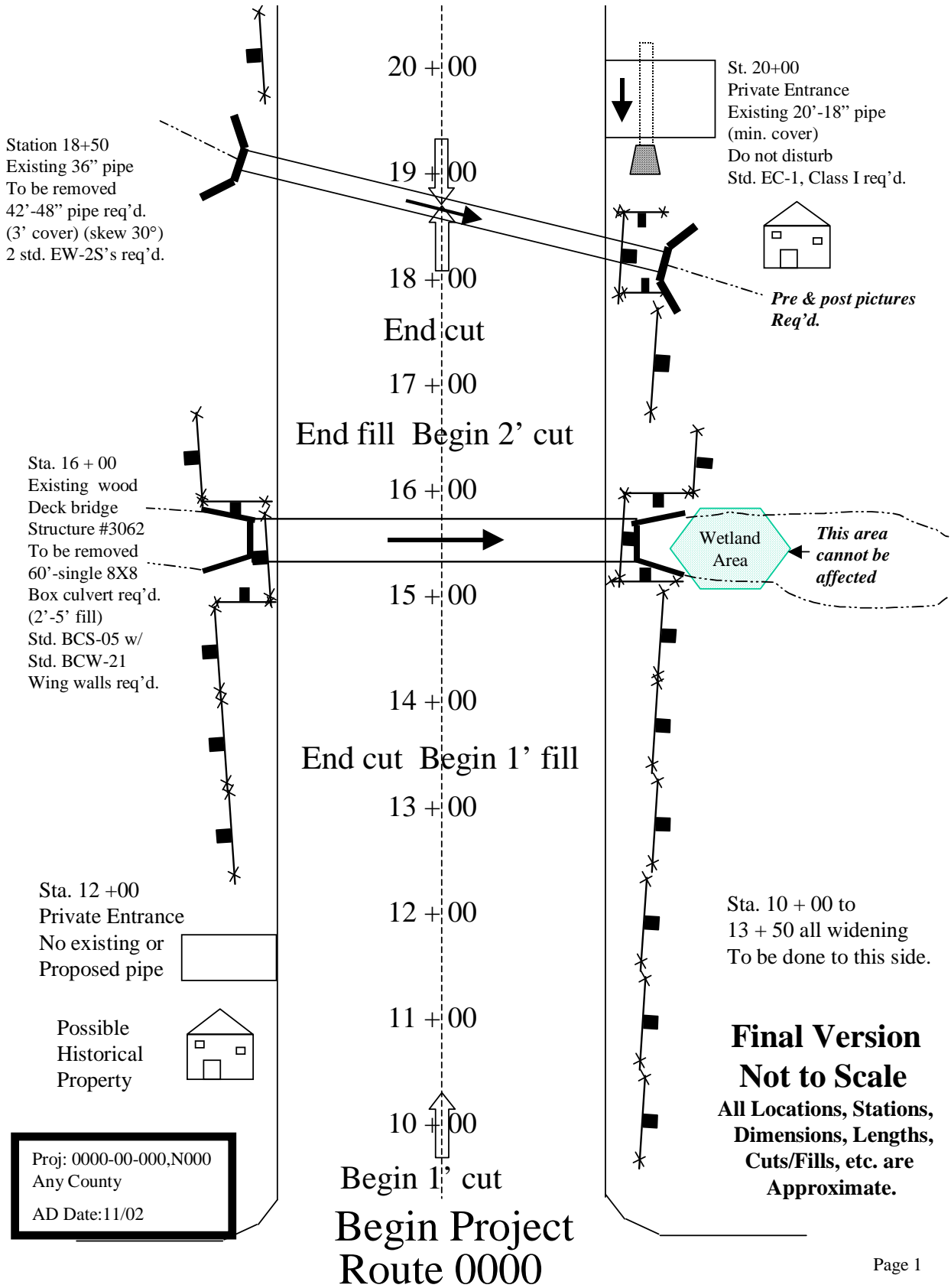
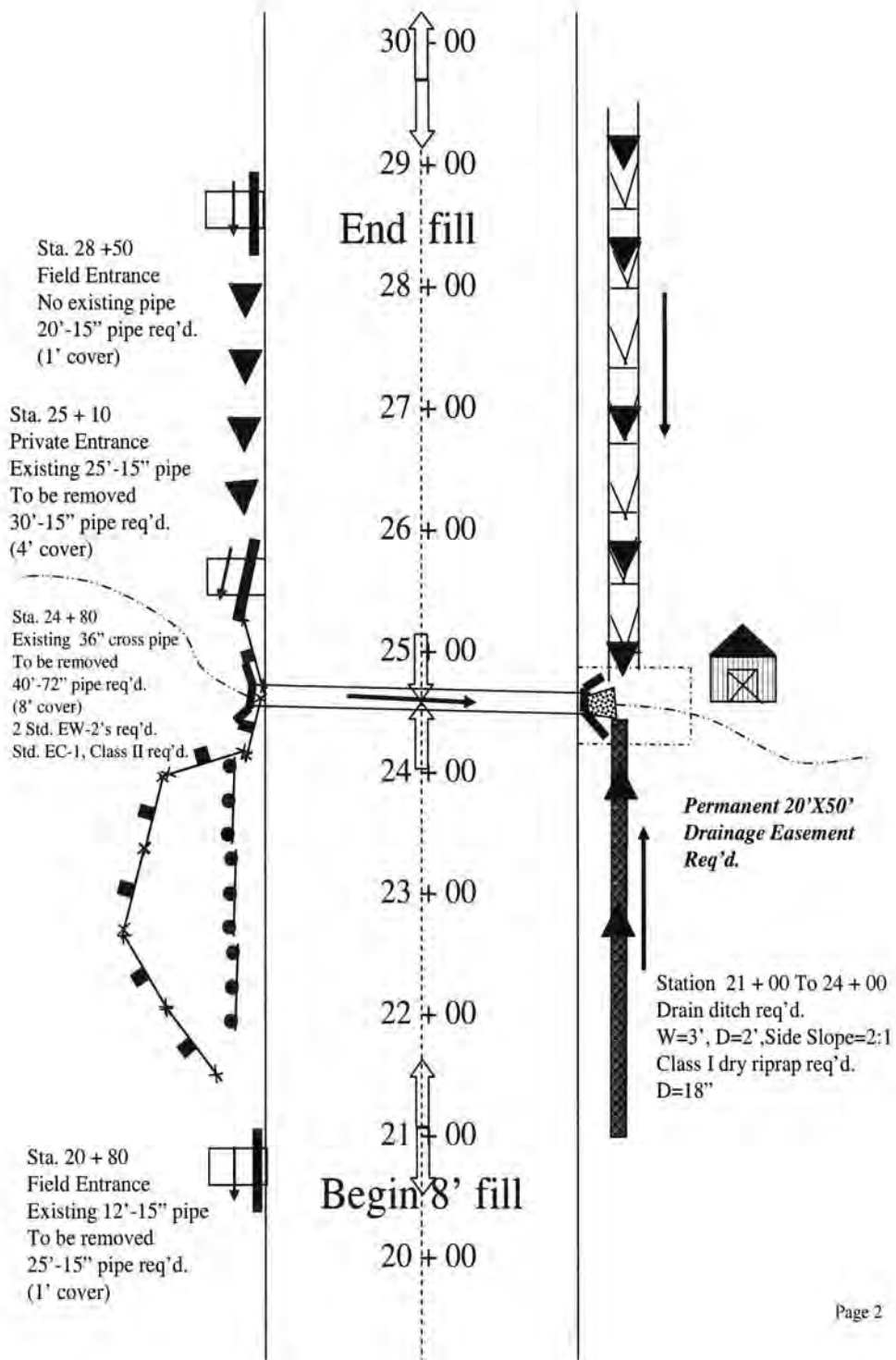
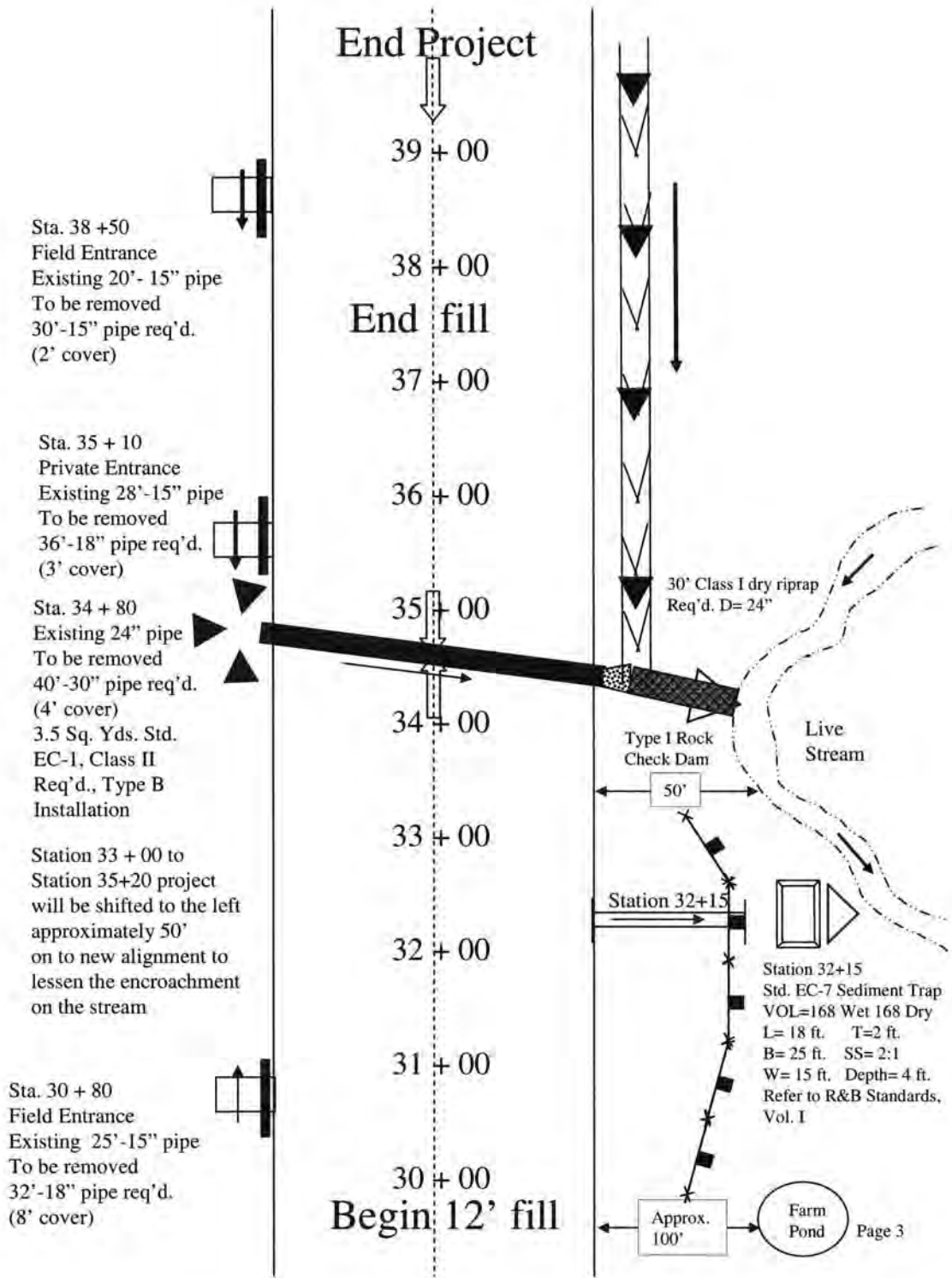


EROSION AND SEDIMENT CONTROL PLAN







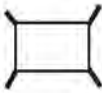





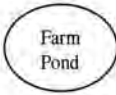




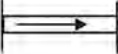

EXAMPLE NO PLAN PROJECT







KEY
0000-00-000,N000

	Pipe – Existing		Type II rock check dam
	Pipe – 42" or smaller		Type I rock check dam
	Pipe – 48" or larger		Silt Fence
	Box Culvert		EC-2
	Stream or edge of water		EC-3, Type B
	Guardrail		EC-1 Outlet protection
	Pond		Dry riprap
	Potential wetland area		Sediment trap
	House/dwelling		Temporary slope drain
	Barn		

NOTE:

- A temporary diversion channel St'd EC-12 may be required for work in live streams. Must be reviewed and approved by Environmental. (R&B Standard)
- All E&S controls need to be removed within 30 days after project is stabilized. (MS 18)
- All referenced standards and E&S controls should conform to the latest edition of the VDOT Road & Bridge Standards.
- Refer to contract documents for all quantities. (e.g.: minor structure excavation, bedding, backfill, etc.)
- Dewatering devices may be required at live stream pipe installations.
- All disturbed areas will be stabilized with seed and mulch in accordance with the Roadside Development Sheet.