

Ref. No.	Item Number	Alternate Item	Quantity	Unit	Description
					Plan
173	622E10161	AA1	8619	FT	Concrete Barrier, Single Slope, Type D, As Per Plan
943	614E11000	AA1	LS	LS	Maintaining Traffic
1009	622E10200	AA1	3	Each	Barrier Transition
1010	622E24840	AA1	2	Each	Concrete Barrier End Section, Type B
1011	622E24850	AA1	1	Each	Concrete Barrier End Section, Type B1
1012	622E25000	AA1	6	Each	Concrete Barrier End Section, Type D
1013	622E25020	AA1	83	Each	Concrete Barrier End Anchor, Reinforced
1014	622E25050	AA1	31	Each	Concrete Barrier End Anchor, Reinforced, Type D

Deleted Items:

19	203E10000	AA1	361191	CY	Excavation
20	203E20000	AA1	279277	CY	Embankment
24	206E10500	AA1	12562	Ton	Cement
25	206E11000	AA1	422965	SY	Curing Coat
26	206E15000	AA1	422965	SY	Cement Stabilized Subgrade 12" Deep
27	206E20000	AA1	211	Hour	Test Rolling
28	206E30000	AA1	LS	LS	Contractor Designed Chemically Stabilized Subgrade
174	622E90200	AA1	6	Each	Concrete Barrier End Section, Type D

Added Items:

Ref. No.	Item Number	Alternate Item	Quantity	Unit	Description
1015	451E30000	AA1	178	FT	Pressure Relief Joint, Type A
1016	614E18000	AA1	1	Each	Maintaining Traffic Misc.: Contractor Prepared Maintenance of Traffic Plan
1017	618E40600	AA1	17.72	Mile	Rumble Strip, (Asphalt Concrete)
1018	203E10000	AA1	387194	CY	Excavation
1019	203E20000	AA1	279277	CY	Embankment
1020	206E10500	AA1	12388	Ton	Cement
1021	206E11000	AA1	416280	SY	Curing Coat
1022	206E15000	AA1	416280	SY	Cement Stabilized Subgrade 12" Deep
1023	206E20000	AA1	209	Hour	Test Rolling
1024	206E30000	AA1	LS	LS	Contractor Designed Chemically Stabilized Subgrade

Alternative AA2:

Added Items:

Ref. No.	Item Number	Alternate Item	Quantity	Unit	Description
1025	203E10000	AA2	380099	CY	Excavation
1026	203E20000	AA2	296425	CY	Embankment
1027	206E10500	AA2	12147	Ton	Cement