## SUMMARY NOTES

## (Construction Items)

ltem	Unit	Quantity	Item	Unit	Quantity
Mobilization	LS	1	Group 2 Channelizing Devices	Day	50
Grading	LS	1	Flagger Service	Hr.	1,800
18" Conc. Pipe	L.F.	160	Warning Light TY. A	Day	25
Erosion Control Stone Cl. I, EC-1	Ton	12	Regular Seed	Lb.	300
Aggr. NO. 1	Ton	100	Over Seeding	Lb.	300
Aggr. Base Mat'l. Ty. I No. 21B	Ton	2,058	Legume Seed	Lb.	40
Asphalt Concrete Ty. SM-19.0A	Ton	528	Legume Overseeding	Lb.	40
Allaying Dust	Hr.	50	Fertilizer (15-30-15)	Ton	1
Construction Signs	S.F.	144	Lime	Ton	4
Cr. Run Aggr. No. 25 or 26	Ton	500	Check Dam (Rock) Ty. II	Ea.	20
Temp. Filter Barrier	L.F.	2640	Siltration Control Excavation	C.Y.	472
			Temp. Silt Fence	L.F.	100

Denotes item(s) to be paid for on basis of plan quantities in accordance with current Road and Bridge Specifications.\*

## Erosion And Sediment Control Plan

## Straight Line Sketch Notes

- All Pipes and culverts must be installed in the dry
- 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 and Bridge Standards.
- Refer to contract documents for all quantities (E.G. minor Structure excavation, bedding backfill, etc.)
- For additional guidance on E & S controls, refer to I & IM LD\_01 (D) 11.22
- Dewatering devices may be required at live stream pipe installation.
- All disturbed areas will be stabilized with seed and mulch in accordance with the Roadside Development Sheet.\*