## 900

## **Roadside Improvement**

		Plate
901	TEMPORARY EROSION AND POLLUTION CONTROL	
	Temporary Berm	901 - 1
	Temporary Slope Drain	901 - 1
	Temporary Slope Barrier (Set Price)	901 - 1
	Temporary Ditch Check	901 - 1
	Temporary Ditch Check (Rock)(Set Price)	901 - 5
	Temporary Inlet Sediment Barrier	901 - 6
	Temporary Sediment Basin	901 - 5
	Temporary Stream Crossing	901 - 6
	Sediment Removal (Set Price)	901 - 5
	Temporary Fertilizer(**)	901 - 10
	Temporary Seed (****)	901 - 11
	Soil Erosion Mix	901 - 10
	Temporary Seeding	901 - 13
	Erosion Control (*)	901 - 14
	Mulching(Temporary)	901 - 15
	Mobilization (Emergency Erosion Control)(Set Price)	901 - 16
	Recap of Erosion Control Disincentive Assessment	901 - 16A
	Field Templates	
	Recap of Force Account	901 - A
	Daily Force Account Record Water Pollution Control-Lump Sum	901 - AA
902	FERTILIZER, AGRICULTURAL LIMESTONE AND PEAT MOSS	
	Fertilizer (*_**_***)	901 - 10
	Agricultural Limestone	902 - 3
	Peat Moss	902 - 3
903	SEEDING	
	Seed (*)	901 - 11
	Seed (Hydro) (*)	901 - 11
	Seeding	901 - 13
904	MULCHING	
	Mulching (Temporary)	901 - 15
	Mulching (Permanent)(Set Price)	901 - 15
	Mulching Tacking Slurry	901 - 15
	Mulching (Hydro)	904 - 4
	Field Templates	
	Mulch Measurements	904 - A

## 900 Roadside Improvement

		Plate
905	TOPSOIL Topsoil	905 - 1
906	SODDING Sod (*)(**)	906 - 1
907	TREES, SHRUBS AND OTHER PLANTS Furnishing and Planting Plant Materials Transplanting Existing Plants	907 - 1 907 - 1
908	MOWING Mowing	908 - 1
909	SOIL COMPOST	
910	STONE MASONRY TREE WELLS Stone Masonry for Tree Wells	910 - 1
911	PARK STRUCTURES Bench Grill Table (*) Table Shade (**) Waste Receptacle Comfort Station (***) Comfort Station (Modification)	911 - 1 911 - 1 911 - 1 911 - 1 911 - 1 911 - 1
912 .(	WATER SYSTEMS 01 Water Systems	912 - 1

Recap of T	Temporary Berm	Plan Qu	ıantity		
Line #					
		Accur	n		
Date	Sta. to Sta.	Side Lin. Ft. Lin. F	t.	Remarks	Insp.
This towns	ata assa ba waad far				
mis tempi	ate can be used for :		<u> </u>		
		Temporary Slope Drain (901-2			
		Temporary Slope Barrier (Set			
		Temporary Ditch Check (901-4	<u>+)                                    </u>		

Line #									
					Accum				
Date	Sta.	to Sta.	Side	Cu. Yd.	Cu. Yd.		Rem	narks	Insp.
A diagram	with calcula	ations shou	uld be used to	determine	the Cu.Yd.				
2.0.9.0.1		3.13 3.10							
This temp	late can be	used for :	<b>-</b>	0	Desir (004)	7)			
					Basin (901- et Price) (90				
			Sediment	terriovar (S	et Frice) (30	71-9)			

Line #							
				Accum			
Date	Sta. to Sta.	Side		Quantity	Rem	narks	Insp.
This templa	ate can be used for	Temporary St	ream Crossing	(901-8)			

Column Width: 8.43 Row Height: 17.25 Recap of Fertilizer (\*\*) Plan Quantity Line # Plan Lbs. Lbs. Accum Sta. to Sta. Side Per/Acre Used Lbs. Remarks Insp. Date (\*\*) Type of Fertilizer The amount used daily will be recorded on the Tested Materials plate recording amounts received, used and on hand. This template can be used for: Temporary Fertilizer (\*\*) (901-10) Soil Erosion Mix (901-12) Fertilizer (\*\_\*\*\_\*\*\*) (902-1) \* % Nitrogen \*\* % Phosphorous \*\*\* % Potassium

Column Width: 8.43 Row Height: 17.25 Recap of Seed (\*) (\*\*) Plan Quantity Line # Plan Rate Pay Accum Sta. to Sta. PLS LBS Lbs. Lbs. Remarks Insp. Date Acres (\*) Seed (\*\*) Kind of Seed This template can be used for temporary seed (901-11) or seed (903-1) & Seed (Hydro) (903-2) Acres may be obtained from appropriate field book measurements & calculations The amount used daily will be recorded on the Tested Materials Plate recording amounts received, used, and on hand.

Column Width: 8.43 Row Height: 17.25 Recap of Temporary Seeding (Lump Sum) Plan Quantity Line # Accum Sta. to Sta. Lump Sum % Lump Sum Date Remarks Insp. This template can be used for Seeding (903-3)

Row Height:

osion Con	trol (*) (**)			Plan Quan	tity	1			
							Accum		
Sta. t	o Sta.	Side	Length	Width	Sq. Ft.	Sq. Yd.	Sq. Yds.	Remarks	Insp.
			<u> </u>						
			on Blanket,	Papers, etc	•				
nt may be	in Sq.M or	Sq.Yd.							
	Sta. t	Sta. to Sta.	Sta. to Sta. Side	Sta. to Sta. Side Length  Sype, i.e., Jute Mesh, Soil Retention Blanket,	Sta. to Sta. Side Length Width  Yype, i.e., Jute Mesh, Soil Retention Blanket, Papers, etc.	Sta. to Sta. Side Length Width Sq. Ft.  Sype, i.e., Jute Mesh, Soil Retention Blanket, Papers, etc.	Sta. to Sta. Side Length Width Sq. Ft. Sq. Yd.	Sta. to Sta. Side Length Width Sq. Ft. Sq. Yd. Sq. Yds.  Yype, i.e., Jute Mesh, Soil Retention Blanket, Papers, etc.	Sta. to Sta. Side Length Width Sq. Ft. Sq. Yd. Sq. Yds. Remarks  Sype, i.e., Jute Mesh, Soil Retention Blanket, Papers, etc.

Recap of M	lulching			Plan Quan	ntity		
Line #							
				Accum	Tons		
Date	Sta. to Sta	. Side	Acres	Acres	Per Acre	Remarks	Insp.
Use this ter		ning (Temporary)		5			
		hing (Temporary					
		hing (Permanen		904-2			
	Mulc	hing Tacking Slu	ırry 904-3				

8.43

Row Height:

Line #	ency Erosion Control) (Set Price) Accum	Plan Quantity		
Date Contacted	Day Days		Remarks	Insp.

8.43

Row Height:

	rosion Control Disince		0110	Plan Quantity		
Line #				Accum		
Date	Sta. to Sta.	Side I	Device # Devices	Devices	Remarks	Insp.

Column Width: 8.43 Row Height: 17.25 Recap of Force Account Plan Quantity Line # Est % **Dollar Amount** Accum. Dollars Remarks Insp. Date An itemized daily list of force account work will be kept in a force account book (901-A) with a total amount of work completed each pay estimate and the percent of the lump sum amount. \*Rate is to be approved by Construction and Maintenance using the Blue Book Rates

Line #	e Account R				<b>'</b>			Plan Quan		
_1116 #	lta	em	Hourly							
Data				Harrina	A		Dom			laaa
Date	Equip	oment	Rate *	Hours	Amount		Ren	narks		Insp.
	*Rate is	to be appro	ved by Con	struction a	nd Maintena	ance using t	:he Blue Bo	ok Rates		

Column Width: 8.43 Row Height: 17.25 Plan Quantity Recap of Peat Moss Line # Plan Rate Accum Sta. to Sta. Tons/Acre Tons Used Side Tons Remarks Insp. Date Use this template for :Agricultural Limestone 902-2 The amount used daily will be recorded on the Tested Materials Plate recording amounts received, used and on hand.

Row Height:

Recap of M	lulching (Hydro)				Plan Quan	tity			
Line #									
							Accum		
Date	Sta. to Sta.	Side	Length	Width	Sq. Ft.	Sq. Yd.	Sq. Yd.	Remarks	Insp.

Field Mulch	Measurements			Plan Quan	tity			
Line #								
Date	Sta. to Sta.	Side	Lin. Ft.	Width	Sq. Ft.	Acres	Remarks	Insp.
Use this ter	mplate for :Mulching (	Temporary)	Acre 901-15	5				
		(Temporary)						
			) (Set Price)	904-2				
	Mulching	Tacking Slu	rry 904-3	T				

8.43

Row Height:

Recap of T	opsoil	Plan Quantity							
Line #									
						Accum			
Date	Sta. to Sta.	Side	Length	Width	Cu.Yd.	Cu.Yd.	Remarks	Insp.	

Row Height:

Recap of So	od ( *) (**)				Plan Quan	tity			
Line #									
							Accum		
Date	Sta. to Sta.	Side	Length	Width	Sq. Ft.	Sq.Yd.	Sq. Yd.	Remarks	Insp.
* Variety									
	od: roots, plugs, str	ine							
1 01111 01 3	ou. 100ts, plugs, sti	ips							

8.43

Row Height:

	Furnishing a	nu Flanting	riant mate	ilais		Plan Quant	ity			+
Line #		0 ""				DI 1				
		Condition			Accum	Plant				
_	Location	Before		Percent	Percent	Removed				Insp.
Date	Number	Planting	Pit Size	Comp.	Comp.	From		Rem	arks	
This ter	nplate can be									
		Transplant	ing Existing	Plants (907	7-2)					

8.43

Row Height:

Recap of M	owing						
Line #							
					Accum		
Date	Sta. to Sta.	Side	Lin Ft.	Mile	Mile	Remarks	Insp.

Row Height:

Recap of	Stone Masonr	У			Plan Quan	tity			
Line #									
	Location		Distance	Cu.Yds.	Accum	Sketch &	Comps Ref		
Date	Number	Station	from C.L.	In Place	Cu. Yds.	Bk. No.	Page No.	Remarks	Insp.
The Qua	ntity of Cu. Yo	ls. should t	oe supported	by a sketc	ch & compu	tations			

Column Width: 8.43 17.25 Row Height: Recap of Park Structures Plan Quantity Line # Accum Each Each Remarks Insp. Date Sta. This template may be used for: Bench (911-1) Grill (911-2) Table (\*) (911-3) Table Shade (\*\*) (911-4) Waste Receptable (911-5) Comfort Station (\*\*\*) (911-6) Comfort Station Modification (911-7) \*Wood without base, wood with concrete base or concrete with concrete base \*\*Masonry, stone or wood \*\*\*Type shown in the contract documents

Recap o	of Water Syster	n			Plan Quant	ity	T T				
Line #											
	Lin. Ft. of		Number of		Number of		Number of		No of Auto		Insp.
	Pipe With		Water		Water		Storage		Water	%	·
Date	Trench	Accum	Hydrants	Accum	Valves	Accum	Tanks	Accum	Pump	Complete	Insp.
This pla	te is a workshe	et used to	determine th	e percent	of contract p	rice comp	ete for progr	ess or pay	ment purpos	ses.	
Items co	ompleted are m	ultiplied by	unit cost su	pplied by t	he contracto	r. The sur	n of the unit	cost calcul	ations		
are divid	ded into the lun	np sum bid	to obtain a p	ercent cor	mplete						