

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 - 1 911 - 1
912	WATER SYSTEMS .01 Water Systems	912 - 1

Column Width: 8.43

Row Height: 17.25

Recap of Temporary Berm

Plan Quantity

Line #

Accum

Date

Sta. to Sta.

Side

Lin. Ft.

Lin. Ft.

Remarks

Insp.

This template can be used for :

Temporary Slope Drain (901-2)

Temporary Slope Barrier (Set Price) (901-3)

Temporary Ditch Check (901-4)

I-106

Column Width: 8.43

Row Height: 17.25

Recap of Temporary Ditch Check (Rock) (Set Price)

Plan Quantity

Line #

Accum

Date

Sta. to Sta.

Side

Cu. Yd.

Cu. Yd.

Remarks

Insp.

A diagram with calculations should be used to determine the Cu.Yd.

This template can be used for :

Temporary Sediment Basin (901-7)

Sediment Removal (Set Price) (901-9)

901-5

Column Width:

8.43

Row Height:

17.25

Recap of Temporary Inlet Sediment Barrier

Plan Quantity

Line #

Accum

Date

Sta. to Sta.

Side

Quantity

Quantity

Remarks

Insp.

This template can be used for Temporary Stream Crossing (901-8)

901-6

Column Width: 8.43 Row Height: 17.25

901-10

Recap of Fertilizer (**)

Plan Quantity

Line #

Date

Sta. to Sta.

Side

Plan Lbs.

Per/Acre

Lbs.

Used

Accum

Lbs.

Remarks

Insp.

(**) 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

Date

Sta. to Sta.

Acres

PLS LBS

Lbs.

Lbs.

Remarks

Insp.

(*) 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.

901-11

Column Width:

8.43

Row Height:

17.25

Recap of Temporary Seeding (Lump Sum)

Plan Quantity

Line #

Accum

Date

Sta. to Sta.

Lump Sum %

Lump Sum

Remarks

Insp.

This template can be used for Seeding (903-3)

901-13

Column Width: 8.43

Row Height: 17.25

Recap of Mulching

Plan Quantity

Line #

Accum Tons

Date

Sta. to Sta.

Side

Acres

Accum Acres

Per Acre

Remarks

Insp.

Use this template for :Mulching (Temporary) Acre 901-15

Mulching (Temporary 904-1

Mulching (Permanent) (Set Price) 904-2

Mulching Tacking Slurry 904-3

901-15

Column Width:

8.43

Row Height:

17.25

Recap of Mobilization (Emergency Erosion Control) (Set Price)

Plan Quantity

Line #

Accum

Date Contacted

Day

Days

Remarks

Insp.

901-16

Column Width: 8.43

Row Height: 17.25

Recap of Force Account

Plan Quantity

Line #

Date

Est %

Dollar Amount

Accum. Dollars

Remarks

Insp.

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

901A

Column Width: 8.43

Row Height: 17.25

Daily Force Account Record Water Pollution Control - Lump Sum

Plan Quantity

Line #

Item

Hourly

Date

Equipment

Rate *

Hours

Amount

Remarks

Insp.

*Rate is to be approved by Construction and Maintenance using the Blue Book Rates

901-AA

Column Width: 8.43

Row Height: 17.25

Recap of Peat Moss Plan Quantity

Line #

Plan Rate Accum

Date Sta. to Sta. Side Tons/Acre Tons Used Tons Remarks Insp.

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.

902-3

Column Width: 8.43

Row Height: 17.25

Recap of Mulching (Hydro)

Plan Quantity

Line #

Date

Sta. to Sta.

Side

Length

Width

Sq. Ft.

Sq. Yd.

Accum

Sq. Yd.

Remarks

Insp.

904-4

Column Width: 8.43

Row Height: 17.25

Field Mulch Measurements

Plan Quantity

Line #

Date

Sta. to Sta.

Side

Lin. Ft.

Width

Sq. Ft.

Acres

Remarks

Insp.

Use this template for :Mulching (Temporary) Acre 901-15

Mulching (Temporary) 904-1

Mulching (Permanent) (Set Price) 904-2

Mulching Tacking Slurry 904-3

904-A

Column Width: 8.43

Row Height: 17.25

Recap of Sod (*) (**)

Plan Quantity

Line #

Date

Sta. to Sta.

Side

Length

Width

Sq. Ft.

Sq.Yd.

Accum

Sq. Yd.

Remarks

Insp.

* Variety

** Form of sod: roots, plugs, strips

I-906

Column Width: 8.43

Row Height: 17.25

Recap of Water System

Plan Quantity

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 plate is a worksheet used to determine the percent of contract price complete for progress or payment purposes.

Items completed are multiplied by unit cost supplied by the contractor. The sum of the unit cost calculations

are divided into the lump sum bid to obtain a percent complete

912-1