

PERFORMANCE TIME ESTIMATE

Date _____

WATERSHED _____

Performance Time Estimate for Str(s) _____

Refer to attached SCS 527s

Estimate of total days required to do Work on all structures¹ _____

Total days allowed to perform all work² _____

Non-work days _____ Holidays _____

Total number of calendar days allowed for performance of work _____

Days allowed for Contractor to commence work after notification _____

Total Performance Time _____

Computations for above performance time are based upon the following equipment operating _____ hrs. per day, _____ days per week.

NO.	<u>EQUIPMENT</u>
_____	5 cu. yds. or larger. Haul units est @ average embankment of _____ cu. yds. per day
_____	10 cu. yds. or larger. Haul units est. @ average embankment of _____ cu. yds. per day
_____	150 DBHP or larger push tractor
_____	120 DBHP or larger dozer tractor
_____	75 DBHP or larger dozer tractor
_____	1.5 cu. yd. front end loader
_____	60 DBHP tractor and sheeps foot roller
_____	Patrol .
_____	_____ cu. yd. drag line
_____	Pneumatic compressor
_____	Scarifier

In addition, the following equipment will be required intermittently, or may be needed to do a special job.

NO.	<u>EQUIPMENT</u>
_____	Generator & Vibrator
_____	_____
_____	_____
_____	_____
_____	_____

1 Total of all calendar day blocks or SCS 527

2 Net time as shown on SCS 527

2

Testing shack facilities to be furnished by Contractor - () YES () No

Remarks:

INSPECTION REQUIREMENT

_____ INSPECTOR(S) _____ DAYS
_____ ASSISTANT(S) _____ DAYS

APPROVED _____

Computed By _____

Date _____