Instruction in elem drills, each dri	nentary marc ll to be of no	hing, se t less tl	tting u nan one	p, salui hour's	ting, an duratio	d other	dismo	inted	10 drills.
,	Total	•••	•••	•••		•••	•••		30 drills.
Four parades requitions, to count Dismounted drills (ewith men in limbering up	red by parage each drill to the shafts for	e of not or the p	e hunde t less th urpose	ed and an one of pra	ninety, hour's d	Volun  luration wheelin	), perfo g, rever	rmed sing,	12 drills.
marching, and	other foot d	rills	•••	•••	•••	•••	•••	•••	18 "
	Total			•••	•••	•••			30 drills.

## ENGINEERS.

## Volunteer Fortre s and Railway Corps, Royal Engineers.

## CERTIFICATE.

1. That A No. was duly enrolled in the Muster Roll of the Volunteer Engineer Corps, Royal Engineers, on the one thousand eight hundred and , and is actually a member of the Corps on this date.

2. That he does not belong to the Regular, Militia, Yeomanry, or Army Reserve Forces; and that he is not enrolled in any other Volunteer Corps.

3. That he attended during the twelve months ending the thirty-first October, one thousand eight drills of this Corps, ordered by the Commanding Officer; each hundred and of such drills being of not less than one hour's duration.

4. That he possesses a competent knowledge of squad and company drill, and the manual and

firing exercises.

5. That he possesses a competent knowledge of the preliminary drills laid down in the Musketry Regulations.

That he has gone through the course of instruction prescribed for a recruit in regulations

issued by one of Her Majesty's Principal Secretaries of State.

†7. That he has during the above-mentioned period acquired a practical knowledge of one of the annual courses of instruction prescribed for Volunteer Engineers issued by one of Her Majesty's Principal Secretaries of State.

8. That he was I

the last Annual Inspections (drill and engineering) of the Corps.

<ul> <li>Number of drills, including</li> </ul>	g the Insp	ection:				
Service.	First Year.	Second Year.	Third, Fourth, and subsequent years, until four times efficient.	After having been four times an efficient, if prescribed number of drills were performed in first two years.	number of drills were not	-
Volunteers enrolled as recruits Volunteers who had served for at least six months in H.M. Regular Forces or Royal	89 (a)	36 (b)	15 (o)	12 (đ)	1	
Navy, or had served and attended a training in a Militia unit	15 (θ)	15 (e)	15 (o)	After having b an effi 12	neering and 24 other drills.	
Volunteers enrolled before 1st November, 1879	. <del></del>	. —	· ·	<u> </u>	Annualiy. 15 (c)	sist of 6 engineering and 9 other drills.  (d) To consist of 5 engineering and 7 other drills.  (e) To consist of 12 engineering and 3 other drills.

Drills performed in first year by recruits, beyond the thirty-nine drills required for efficiency, may be counted towards the second year's efficiency, but a minimum of nine engineering and nine other drills, including the Inspection must be performed in the second year, and of the seventy-five drills in the first two years twenty-seven must be engineering drills.

Two non-technical drills in addition must be performed in all cases where Volunteers joined after the Inspection, or were absent from the Inspection with leave of the Commanding Officer, or through sickness duly certified.

<sup>‡</sup> In batteries where the drivers are not mounted, as in the Royal Artillery, the number of drills, viz., eighteen, required for the first and second year, in addition to the twelve allowed for the four parades referred to in paragraph five hundred and ninety, are to be devoted to instructing the drivers in dismounted duties laid down for mounted drivers. It is most desirable that the Nos. 1 should be present at driving drills. Enrolled gunners who may be employed also as drivers can count the four parades referred to in paragraph five hundred and ninety as twelve drills towards the number required for efficiency.