## SCHEDULE 13 (contd.)

Part 2 (contd.)
4. System C

Call-out paint equipment .. .. .. ..
Siren point equipment
Additional call-out point equipment ... .. ..
Ring-out point (with local siren and call bells) ...
Ring-out point (with remote siren and call bells) $\quad . \quad$.. $\quad . \quad 15 \cdot 50$
$\begin{array}{llllll}\text { Remote siren point equipment } & \text {. } & . . & . & . . & \text {.. }\end{array}$
Rate of
rental
£
7-50
6.25
$7 \cdot 50$
15.50

Call-out point equipment per circuit .. .. .. 7.00
Ring-out point equipment (local siren) $\quad . . \quad . . \quad . \quad . \quad 10.50$
Ring-out point equipment (remote siren) .. .. .. 14.00
Remote siren point equipment . . .. .. .. 3.50

Maximum connection charge £

No further connection of these items will be made.

No further connection of these itens will be made.
6. VF System $A$
(a) Control station:
$\begin{array}{llll}\text { Equipment to control up to } 5 \text { remote stations .. } \\ \text { Control panel } & \text {.. } & 12.00\end{array}$
$50 \cdot 00$
$20 \cdot 00$
(b) Power:

Basic unit for control station with only one system controlled Control station unit for:

2-5 systems
$40 \cdot 00$
$6-10$ systems
$40 \cdot 00$
$6-10$ systems
$11-15$ systems
$28 \cdot 50$
50.00
50.00
(c) Remote stations:

Equipment per station
Basic power unit for each remote station
....$\quad 62 \cdot 50$
$80 \cdot 00$
Basic power unit for each remote station
" 999 "fre call termination .
$\begin{array}{ll}. & . . \\ . & .\end{array}$
Relay set
Relay set $\left.\begin{array}{ll}\text { Three relay sets on one base } & . . \\ . . & . \\ . & .\end{array}\right) .$.
28.50
6.75
$6 \cdot 75$
2.50
40.00
9.00
7.00
9.00
7. Modifications at Remote Stations to allow use of Pocket Alerters:
(a) For connection to any of:
(i) System AA
(iii) System K (HO transmitter in same building as control unit)
(iii) System K (HO transmitter remote controlled AA; siren retained)
(iv) System DX (HO transmitter in same building as ROP)
(v) System DX (HO transmitter remote controlled AA; siren retained)
(vi) System VFÄ (HO transmitter in same building as $\ddot{\mathrm{VF}}$ equipment)
(vii) System VFA (HO transmitter remote controlied; siren (viii) System FVA (HO $\quad \begin{aligned} & \text { transmitter remote controlled; siren }\end{aligned}$ not required)
3.00
3.00
.
$9 \cdot 00$
.00
9.00
3.00
9.00
3.00
9.00
3.00
9.00
(ix) Telegraph Call-Out System
3.00
3.00

Nil
9.00

For connection to Systems AA, K and DX (HO transmitter
remote controlled; siren not required)
9.00
9.00
$7 \cdot 50$
(c) Teleprinter Electronic Timer
9.00."

