

**CITY OF LONDON CORPORATION SCHEME OF DELEGATIONS TO  
OFFICERS**

**(Extract, pg 16)**

**COMMISSIONER OF POLICE FOR THE CITY OF LONDON**

The following powers are delegated to the Commissioner of Police for the City of London. The Commissioner also discharges all functions vested in the office of Commissioner by virtue of the common law and legislation in force from time to time.

**HR**

1. To authorise the variation of staff numbers and structures (both Police Officers and civilian staff) provided that the costs can be contained within the Police estimates.
2. To authorise, subject to the agreement of the HR Director in respect of civilian staff, variations in terms and conditions of employment, other than basic pay, leave, sick pay and other core terms.
3. To authorise minor amendments, by prior agreement with the City of London Corporation Director of HR, to HR policies to take account of the policing environment
4. To authorise the provision of occupational health services to civilian staff, provided that liaison is maintained with the City of London Corporation's occupational health officer.
5. To authorise the purchase of training for civilian staff from the City of London Corporation's Training Section.
6. **To exercise powers of direction and control in respect of Police (civilian) staff for operational purposes.**

**Finance**

7. To authorise virements between all heads in the Policing Plan budget (with the exception of capital financing and support costs) subject to prior consultation with the Chamberlain wherever a transfer of resources is proposed from a non-staffing to a staffing budget.
8. To make annual grants to the Force Athletic and Sports Club.

**Delegations to other Officers**

9. The following powers are delegated to the Director of Corporate Services of the City of London Police.

Authority to act and to enter into arrangements in relation to:-

- (a) the supply of goods and services in respect of which a charge is made to the recipient;
- (b) sponsorship, including gifts and donations