13 CAMPERDOWN PARK - ELECTRICAL INFRASTRUCTURE (AN227-2008)

It has been known for some time that the electrical infrastructure at Camperdown Park was in need of upgrading. The City Architectural Services Officer has carried out a detailed review of the electrical systems within the Park, taking into account the current loadings and the estimated future loadings, resulting in a scheme to resolve the issues. The study divided the Park into five main areas, each area being assessed separately for existing and future loading. The outcome involves a combination of replacement cabling, metering and switchboards throughout the park, the estimated cost of which is in the order of £400,000 inclusive of fees. Design work is now to be undertaken and tenders invited for the work which will be reported to Committee for approval in due course.

Part of the estimated total cost is for the provision of a new sub-station to be provided by Scottish and Southern Energy plc (SSE) which requires a lead-in period of up to twenty weeks. A quotation is still awaited from SSE but is anticipated to be in the order of \pounds 61,000 and approval is sought to accept this quotation when received to allow the works to be carried out in the summer of 2009.