Total Score	0		This procuremen		Non-Strategic
Score	0	0	0	0	0
Less than £1,000,000	1	1	1	1	1
Between £1,000,000 & £1,999,999	2	2	2	2	2
Between £2,000,000 & £2,999,999	3	3	3	3	3
Between £3,000,000 & £3,999,999	4	4	4	4	4
Between £4,000,000 & £4,999,999	5	5	5	5	5
=> £5,000,000	Automatically considered strategic				
Cost		Impact on Residents (1)	Risk - Financial, Health & Safety, Public (2)	Innovative in design, New form of contract, Sustainability (3)	Exteral Monitoring e.g. from funding body (4)
VALUE			SIGNIFICANCE		
ASSE	SSMENT MATRIX	FOR STRAT	EGIC PROCUR	REMENT	

Each procurement must be reviewed against the matrix above. Any contract with an overall value in excess of £5,000,000 will be considered strategic. For any procurement where the value of the contract falls below £5,000,000 the goods or services to be purchased must be assessed on the value and the significance in relation to the other 4 columns and marked accordingly, where 5 is considered to be high significance and 1 low significance. Once a score has been decided for each column it is put in the relevant cell (c17 - K17) the spreadsheet automatically collates the score and determines if the procurement is strategic or non-strategic. Anything that scores more than 15 is considered to be strategic. If however a procurement comes out as npn-strategic but officers feel they would still want political support for the decision they can choose to take a report to Cabinet.

Note 1: What is the impact on residents? Is it restricted to one street, or estate or is it much wider than that? Does it affect 2 or more wards?

Note 2: Is there significant financial risk to the authority? Is there a H&S risk e.g. care for vulnerable people? Is there a risk to the public? Reputational risk?

Note 3: Is the authority familiar with the form of contract being entered into? Is the contract innovative in its delivery? Are we changing the service?

Note 4: Are there any specific requirements from external funders that represent a risk to the authority e.g. Pathfinder projects for DFES?