Minutes of: HUMAN RESOURCES AND APPEALS PANEL
Date of Meeting: 12 December 2013
Present:
Councillor T Holt (in the Chair)
Councillors D Cassidy and B Vincent

## Also in <br> attendance:

Public Attendance: No members of the public were present at the meeting.

## Apologies for Absence:

## HRA. 621 DECLARATIONS OF INTEREST

There were no declarations of interest declared at the Meeting.

## HRA. 622 EXCLUSION OF THE PRESS AND PUBLIC

## Delegated decision:

That, in accordance with Section 100(A)(4) of the Local Government Act 1972, the press and public be excluded from the meeting during consideration of the following item of business since it involves the likely disclosure of exempt information.

HRA. 623 APPLICATIONS FOR VER/VS/FR
Consideration was given to applications from employees requesting voluntary severance, premature or flexible retirement from the Council.

## Delegated decision:

That the following employees be allowed to retire prematurely/be granted voluntary severance/flexible retirement:-

| Employee | Department | Retirement <br> Date | Grounds |
| :---: | :---: | :---: | :---: |
| PW | CE | 31.12 .2013 | VER - Efficiency with <br> Severance |
| CH | CE | 31.05 .2014 | Voluntary Severance |
| CA | C \& N | 31.12 .2013 | Voluntary Severance |
| EC | C \& N | 31.12 .2013 | VER - Efficiency with <br> Severance |
| JM | C \& N | 31.03 .2014 | VER - Efficiency with <br> Severance |
| MM | C \& N | 31.03 .2014 | VER - Efficiency with <br> Severance |


| GS | C \& N | 31.03 .2014 | VER - Efficiency with <br> Severance |
| :---: | :---: | :---: | :---: |
| BA | C \& N | 31.03 .2014 | VER - Efficiency with <br> Severance |
| AS | C \& N | 31.03 .2014 | VER - Efficiency with <br> Severance |
| EB | CS | 31.01 .2014 | VER - Efficiency with <br> Severance |
| LH | CS | 31.12 .2013 | VER - Efficiency with <br> Severance |
| LF | CS | 31.03 .2014 | Flexible Retirement |

## COUNCILLOR T HOLT

## Chair

(Note: The meeting started at $\mathbf{2 . 0 0} \mathbf{~ p m}$ and ended at $\mathbf{3 . 0 0} \mathbf{~ p m}$ )

