



Cabinet (Resources) Panel

9 December 2014

Time 5.00 pm **Public Meeting?** YES **Type of meeting** Executive
Venue Committee Room 4 - Civic Centre, St Peter's Square, Wolverhampton WV1 1SH

Membership

Chair Cllr Andrew Johnson (Lab)
Vice-chair Cllr Roger Lawrence (Lab)

Labour

Cllr Peter Bilson
Cllr Steve Evans
Cllr Phil Page
Cllr John Reynolds
Cllr Paul Sweet

Quorum for this meeting is two Councillors.

Information for the Public

If you have any queries about this meeting, please contact the democratic support team:

Contact Andrew Harvey
Tel/Email 01902 552752 or andrew.harvey@wolverhampton.gov.uk
Address Democratic Support, Civic Centre, 2nd floor, St Peter's Square,
Wolverhampton WV1 1RL

Copies of other agendas and reports are available from:

Website www.wolverhampton.moderngov.co.uk
Email democratic.support@wolverhampton.gov.uk
Tel 01902 555043

Please take note of the protocol for filming and recording of, and use of social media in, meetings, copies of which are displayed in the meeting room.

Some items are discussed in private because of their confidential or commercial nature. These reports are not available to the public.

Agenda

Part 1 – items open to the press and public

<i>Item No.</i>	<i>Title</i>	
18	Seeking approval to progress the Disposal Programme including the approach to Public Open Space (Pages 1 - 14) [To declare land and property assets surplus to requirements and to agree their disposal and any enabling works in accordance with the strategies set out in the report.]	Information relating to the financial or business affairs of any particular person (including the authority holding that information) Para (3)
19	Public Health Contracting Strategy (Pages 15 - 36) [To approve the Public Health contracting strategy.]	Information relating to the financial or business affairs of any particular person (including the authority holding that information) Para (3)

Document is Restricted

This page is intentionally left blank

Document is Restricted

This page is intentionally left blank