

Northampton Borough Council

(Section 5 & 9 of The Local Authorities – (Executive Arrangements) (Meetings and Access to Information) (England) Regulations 2012)

Decision Maker: Cabinet

Directorate:	Regeneration, Enterprise and Planning
Report of:	Director of Regeneration, Enterprise and Planning
Public or Private	PUBLIC
Expected Date of Decision:	11 June 2014
Title of Expected Decision	Community Infrastructure Levy- Draft Charging Schedule Consultation
Record of the expected decision to be made:	To approve the Draft Charging Schedule for the purposes of consultation.

Directorate:	Chief Executive
Report of:	Chief Executive
Public or Private	PUBLIC
Expected Date of Decision:	11 June 2014
Title of Expected Decision	Community Wellbeing Services
Record of the expected decision to be made:	For NBC to lead a partnership of providers in tendering to deliver community well-being services in Northampton.

Where indicated a decision or part of a decision may be made in Private – details regarding this can be found by <u>clicking here</u>. Anyone wishing to make representations that this matter should be discussed in public, should do so by not later than 12 Calendar Days prior to the meeting, using the details below: The Monitoring Officer c/o The Guildhall, St Giles Square, Northampton, NN1 1DE or email: <u>democraticservices@northampton.gov.uk</u>

Directorate:	Customers and Communities
Report of:	Director of Customers and Communities
Public or Private	PUBLIC
Expected Date of Decision:	11 June 2014
Title of Expected Decision	Creation of a Creative Industries Hub
Record of the expected decision to be made:	In principle decision to create a creative industries hub in the town's Cultural Quarter.

Directorate:	Regeneration, Enterprise and Planning
Report of:	Director of Regeneration, Enterprise and Planning
Public or Private	PUBLIC
Expected Date of Decision:	11 June 2014
Title of Expected Decision	Asset Disposal Programme - 2014/15
Record of the expected decision to be made:	Authority to dispose of property assets