## NOT PROTECTIVELY MARKED

## 5. Transforming the Organisation (c) Enabling Services [Estates & ICT]

Senior Responsible Officers (SRO): ACC Paul Kennedy & Richard Flint

Priority Lead Representatives (PLR): Supt Phil Cain & Jonathan Garrett (Estates) / Supt Mike Walker & Sudeep Chatterjee (ICT)

**Date of Update:** CPD&SB – 10<sup>th</sup> August 2015

Outcomes	Deliverables	Progress Report	Exceptions
Communities feel safer by having an accessible and engaged policing workforce	Demonstrated increased productivity through agile working	It has been decided that external support from an appropriate supplier will be sourced and in that regard Market engagement is taking place with the aim of sourcing a suitable supplier.	
Communities are safer because of an infrastructure that is stable and sustainable	Deliver an ICT and Estates plan that support sustainability of the organisation	The ICT strategy is currently in the process of being implemented and two of the main elements of that strategy are Mobile Asset Utilisation & Deployment System (MAUDS) and Operational Mobile Working. The contract for MAUDS has been signed, with detailed project plans being developed. Operational Mobile Working has been out to tender and is currently being evaluated.  A new Estates strategy has been approved by the Executive Board and	

NOT PROTECTIVELY MARKED

## NOT PROTECTIVELY MARKED

	is currently being implemented. This new strategy will ensure that the NYP estate is fit for the future in terms of accommodation requirements and affordability and will provide the direction of travel for the NYP estate over the next seven years.	
	External and internal roadshows have now been completed.	
Demonstrated support for operational policing through reduction of non-essential bureaucracy	Operational Mobile Working will demonstrate how we can reduce the need for a large proportion of our current paper based forms and also ensure that data quality is increased. There is an on-going piece of work that will identify any current paper based forms that can be digitalised and hence made available on a mobile device.	