



Geoworks 7 – Planning Works Management and Planning

Effective Planning systems are the key to being able to deliver high quality service to customers and the Steanne Solutions GeoWorks7 system has significant features that enable efficient handling of multiple jobs and differing work types for allocation to a large number of engineers or work crews.

Jobs may be raised from inspection patrol data collected by mobile devices, imported from a website or CRM system, or created manually.

Job No.	Complete By	Priority	Asset T...	Location	Status	Central Asset ID	Work
00005980	01/08/2013 16:31:33	A7	GWSL LC04	(1) O/S 5A ABINGDON ROAD	ISS	100073	Remove Column u
00005981	01/08/2013 16:31:33	A7	GWSL LC04	(2) O/S 9-10 ABINGDON ROAD	ISS	100074	Remove Column u
				N ROAD	ISS	100075	Remove Column u
				N ROAD	ISS	CIPX100073	Install New CIP Co
				N ROAD	ISS	CIPX100074	Install New CIP Co
				ON ROAD	ISS	CIPX100075	Install New CIP Co

Type	Code	Name	Qty	Notes	Measured	Measur
SOR Code	CIP102	Remove Column under PS1 Program	1.000		0	
SOR Code	LAM003	70CDDTT828 PHILIPS LAMP	1.000		0	
SOR Code	TAS008	Street Lighting operative	1.000		0	
SOR Code	TAS009	Street Lighting Electrician	1.000		0	

Each job may be issued individually or a series of jobs grouped by priority or work type onto a Works Order to either print or send to an on-site mobile device.

Cyclic maintenance jobs and orders may be raised at any stage; including schedule of rates items provides a total cost per job with ongoing comparisons to the budget allocation for the contract.

Specific tasks (groups of several SoR items) can be pre-set for work types, making multiple job creation a very straightforward process.

NRSWA (ETon6) Actual Start and Work Stop notices may be generated and sent for each order as appropriate.

For more details, call us on 0161 367 8137
or email sales@steanne.co.uk
www.steanne.co.uk



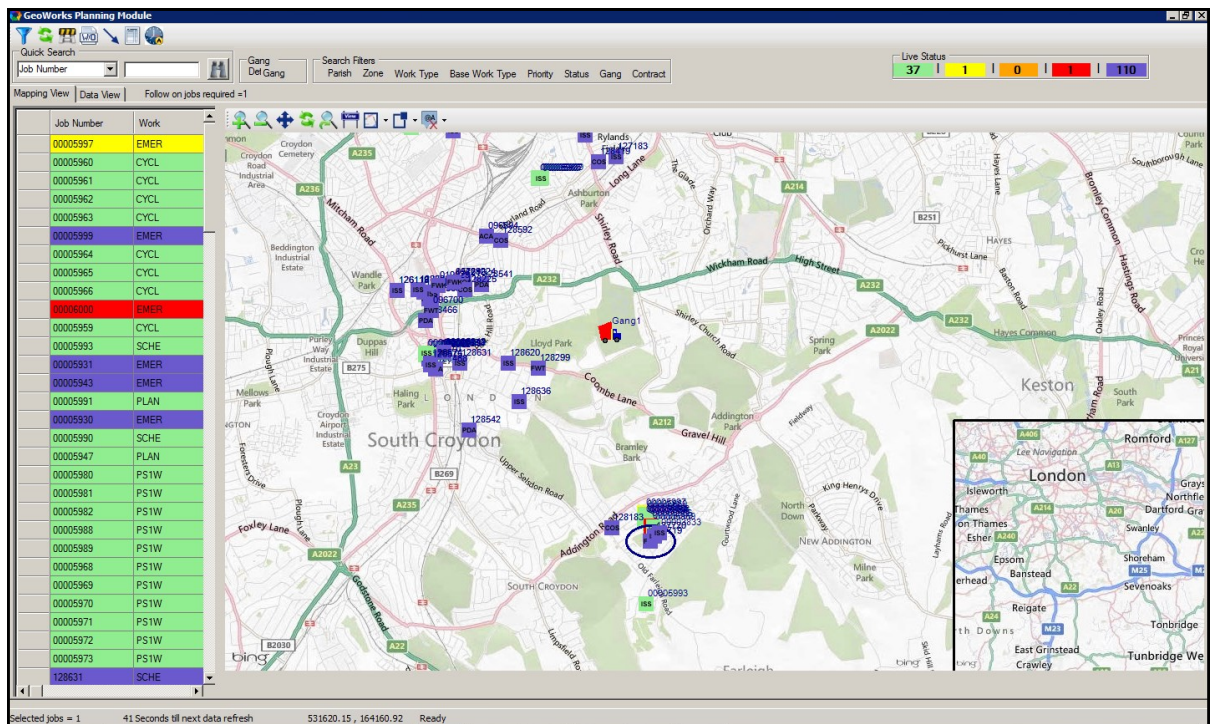


Geoworks7 – Planning

The GeoWorks Planning module makes the allocation of jobs a simple process. A colour coded job status display enables rapid identification of jobs which are due for completion or close to their target dates.

Crews using GPS enabled equipment are displayed on the map together with all outstanding jobs; a “drag and drop” facility allows new or urgent jobs to be quickly sent to the most suitable crew.

Work programmes, together with outstanding work, materials used and job status reports are available.

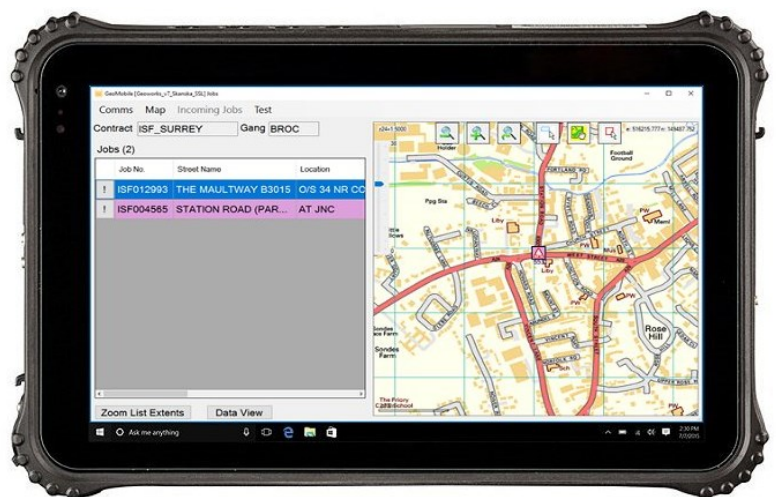


Mobile Working

Jobs allocated in the Planning module may be sent directly to each work crew using Steanne Solutions GeoMobile software.

Tablet screen displays offer data and mapping views, and simple input options enable completed job details to be easily logged.

Updated job statuses and details are returned to GeoWorks for processing and billing.



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