

Database : **SANDBOX (NHCCSB)**

User Account Used : **mdavies**

Password: **mdavies**

User Account Admin Unit : **PLANNAPS**

Northamptonshire: Sandbox system

File Edit Block Field Record Query Help Links Window

Users - NORTHANTS@nhccsb.SGSPRDODB05 HIG v4.7.0.1

Name* **Mark Davies**

Initials* **MZD** Unrestricted ☐

Title **INSP** Date Created* **22-JAN-2010**

Agent Code **mail** End Date

Status **OPEN**

Admin Unit **PLANAPPS** Planning Applications

Username* **MDAVIES**

Password*

Temp. Tablespace* **TEMP02**

Default Tablespace* **EXOR**

Quota* **UNLIMITED** **B**

Profile* **DEFAULT**

☒ All
☐ Active
☐ End Dated

[Unlock User](#) [User Details](#)

[Roles](#) [Admin Units](#) [User Options](#) [E-Mail](#)

Role*	Admin*	Default
EMAIL_USER	NO	YES
ENQ_USER	NO	YES
FTP_USER	NO	YES
HIG_USER	NO	YES
MAI_USER	NO	YES
NET_LOCATOR	NO	YES
NET_USER	NO	YES

ADMIN UNITS : PLANNAPPS

[illegible]

Admin Units.

Northamptonshire: Sandbox system

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Admin Units - NORTHANTS@nhccsb.SGSPRODOB05 HIG v4.7.0.1

Admin Type Admin Sub-Types Admin Type Groupings

Type*	Description*
EXTS	ADMIN TYPE FOR NAVIGATOR, AUDIT AND ALERT META MODELS
NETW	ADMIN TYPE CODE

Parent Admin Unit

Sub-Type	Code*	Name*	Start Date*
	1	NORTHAMPTONSHIRE COUNTY COUNCIL	01-JAN-1900

Drill Up...

Child Admin Unit(s)

Sub-Type	Code*	Name*	Start Date*
	CNTY	COUNTY ROADS	01-JAN-1900
	DUMMY	FOOTWAY SCHEMES	01-JAN-1900
	PLANAPPS	Planning Applications	01-JAN-1900
	TRUNK	TRUNK ROADS AND MOTORWAYS	01-JAN-1900
	WS ATKINS	WS ATKINS	01-JAN-1900

Drill Down...

Tree Parent Admin Unit Details

- 1 - NORTHAMPTONSHIRE COUNTY COUNCIL
 - PLANAPPS - Planning Applications

Admin Type: NETW

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File Edit Block Field Record Query Help Links Window

Asset Metamodel - MDAVIES@nhccsb.SGSPRODOB05 AST v4.7.0.1

Types Attributes Networks Roles Groupings

Type* TS Traffic Signals Notes

☐ Continuous
☒ Point

Elec Drain Carr* E

Category* I

Screen Sequence

Short Description

Admin Type* NETW

Start Date* 01-JAN-1900

End Date

View Name V_NM_TS

Icon Name

☐ Linear
☐ XSP Allowed
☐ Contiguous
☒ Replaceable
☐ Exclusive
☒ Use XY
☒ Multiple Allowed
☐ End Location Only
☐ Top in Hierarchy

Foreign Table

Table Name

Primary Key Column

LR NE Column Name

LR Start Chain

LR End Chain

Create View Display View Text Show Hierarchy

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File Edit Block Field Record Query Help Links Window

Locator - MDAVIES@nhccsb.SGSPRDODB05 AST v4.7.0.1

Restrict Coordinate Search

☒ All Items (no location restriction)

Name

Description

☒ Entire

Start End

Search Description

Search For

Ignore Case ☐

Reset Advanced Search

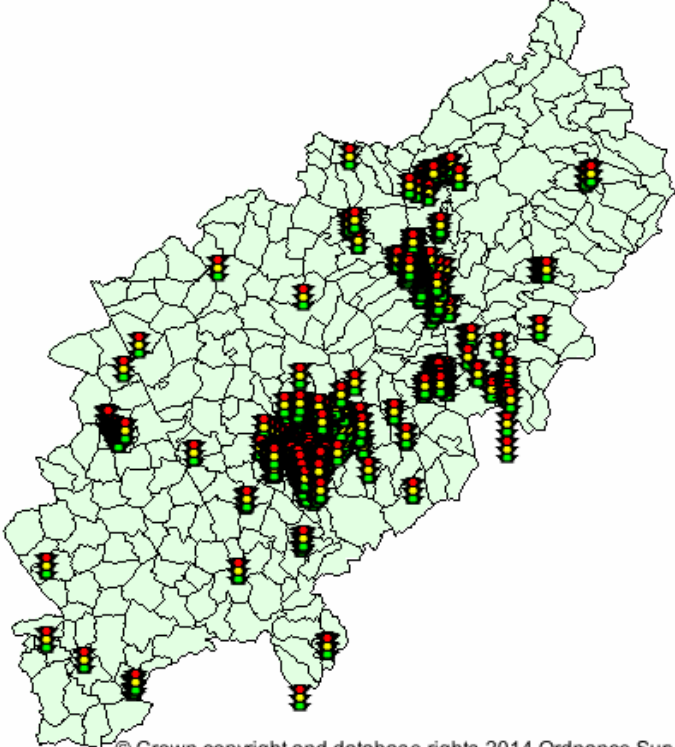
© Crown copyright and database rights 2014 Ordnance Survey 100030649

Scale: 6.46 km/cm (1 : 646243) [16414.58]

441942.43339 , 277750.68495

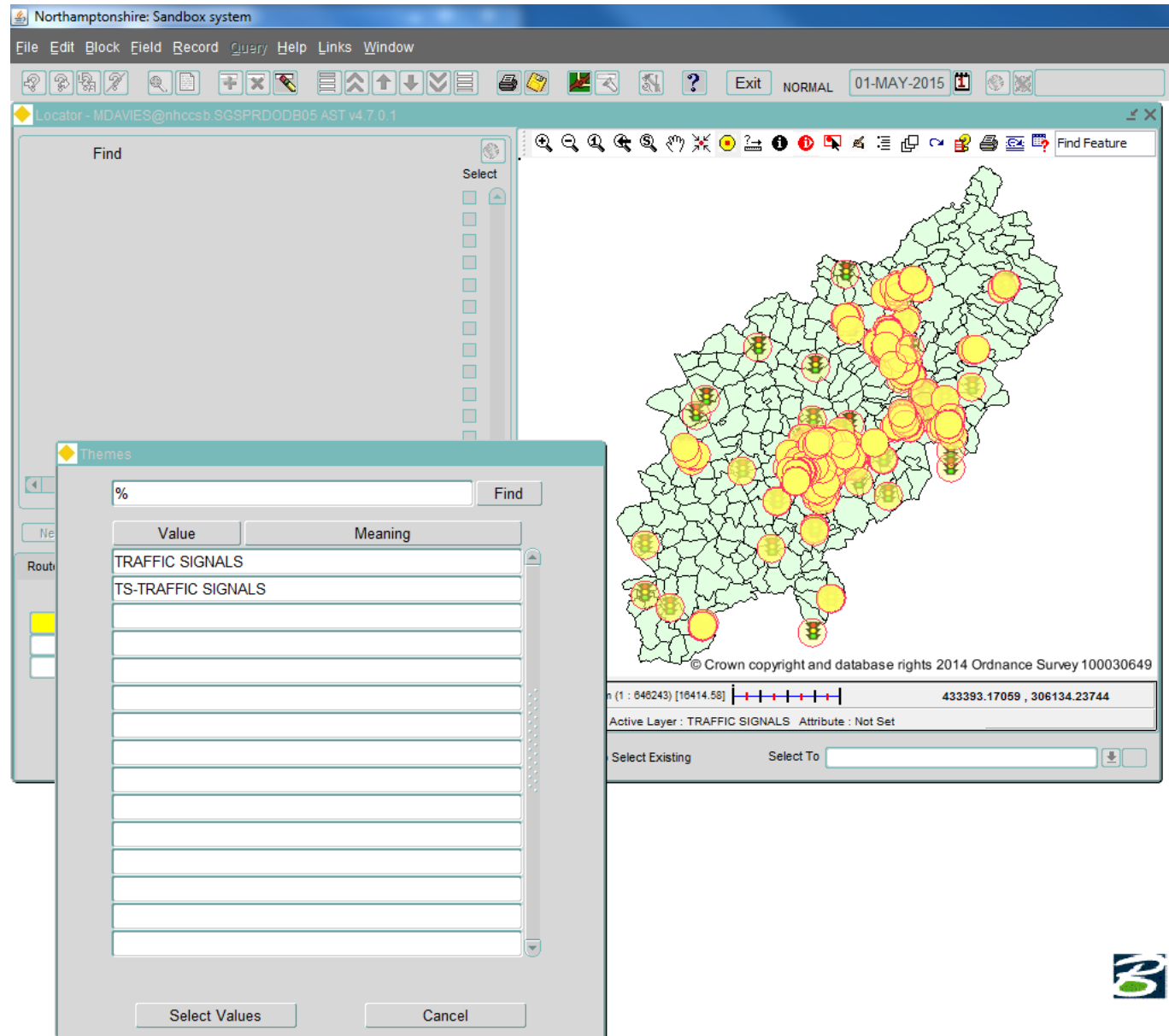
Active Layer : TRAFFIC SIGNALS Attribute : Not Set

☐ Sub Select Existing Select To



The map displays the county of Northamptonshire with its administrative boundaries. Numerous traffic signal locations are marked with multi-colored icons (red, yellow, and green) across the county. The map is overlaid on a light green background. The interface includes a toolbar with various navigation and editing tools, and a status bar at the bottom showing the active layer as 'TRAFFIC SIGNALS'.

Whole county selected & Traffic Signals Selected.



As user account mdavies used to query this it has only one asset.

Northamptonshire: Sandbox system

File Edit Block Field Record Query Help Links Window

Locator - MDAVIES@nhccsb.SGSPRDODB05 AST v4.7.0.1

Found 1 Traffic Signals

Asset ID	Type	ID Number	Location	Select
79268267	Junction Traffic wi	13-13	BRIDGE STREET /	<input checked="" type="checkbox"/>
				<input type="checkbox"/>
				<input type="checkbox"/>
				<input type="checkbox"/>
				<input type="checkbox"/>
				<input type="checkbox"/>
				<input type="checkbox"/>
				<input type="checkbox"/>
				<input type="checkbox"/>
				<input type="checkbox"/>
				<input type="checkbox"/>
				<input type="checkbox"/>
				<input type="checkbox"/>
				<input type="checkbox"/>
				<input type="checkbox"/>

New Search Export Results Back

Route Datum Groups

Unique	Descr	Start	End

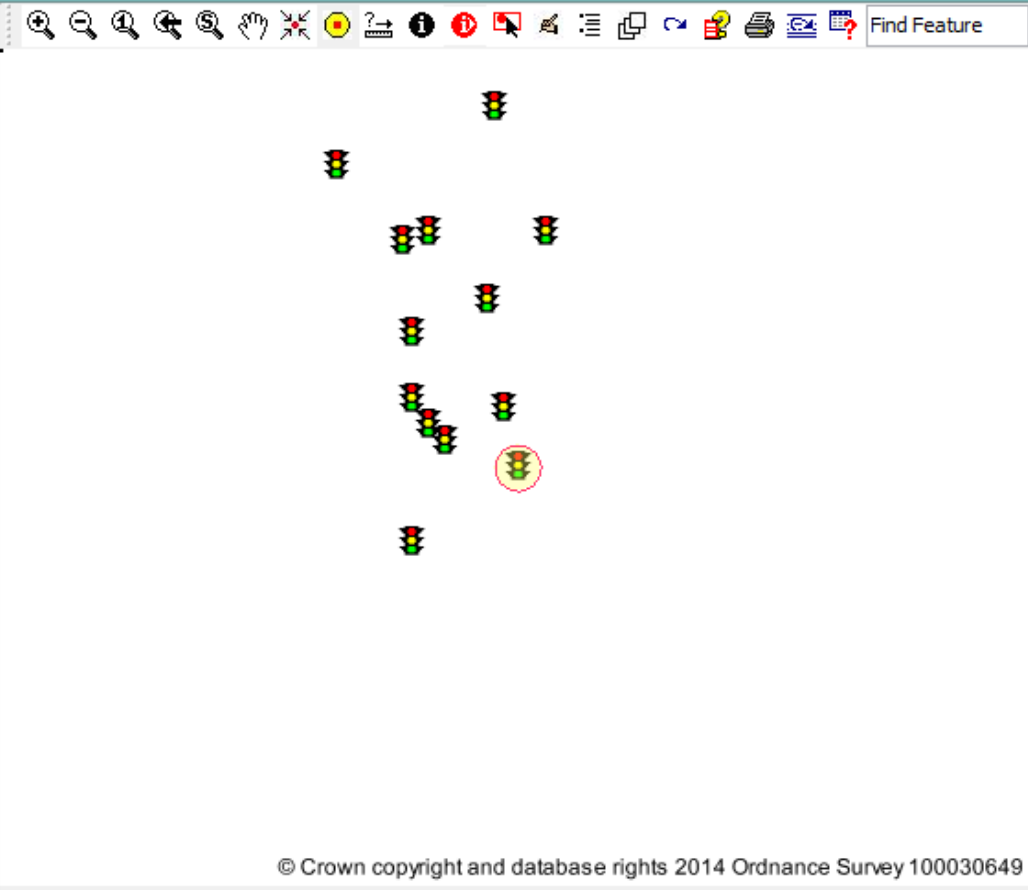
NW Type
Grp Type
Unit

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Scale: 8.31 M/cm (1 : 831) [21.1] 433393.17059 , 306134.23744

Active Layer : TRAFFIC SIGNALS Attribute : Not Set

☒ Sub Select Existing Select To



Asset 79268267

Northamptonshire: Sandbox system

File Edit Block Field Record Query Help Links Window

Asset Items - NORTHANTS@nhccsb.SGSPRDODB05 AST v4.7.0.1

Asset Groupings

Type*	Description	XSP	(1)	(2)	(3)	(4)	(5)
TS	Northampton		JC	13-13	BRIDG	NETCO	13

Previous Item Reset Query

Route Datum Groups Hier

Unique	Start	End
CRNNA508 3/8	155.358	155.358

Current Record

Units Metres

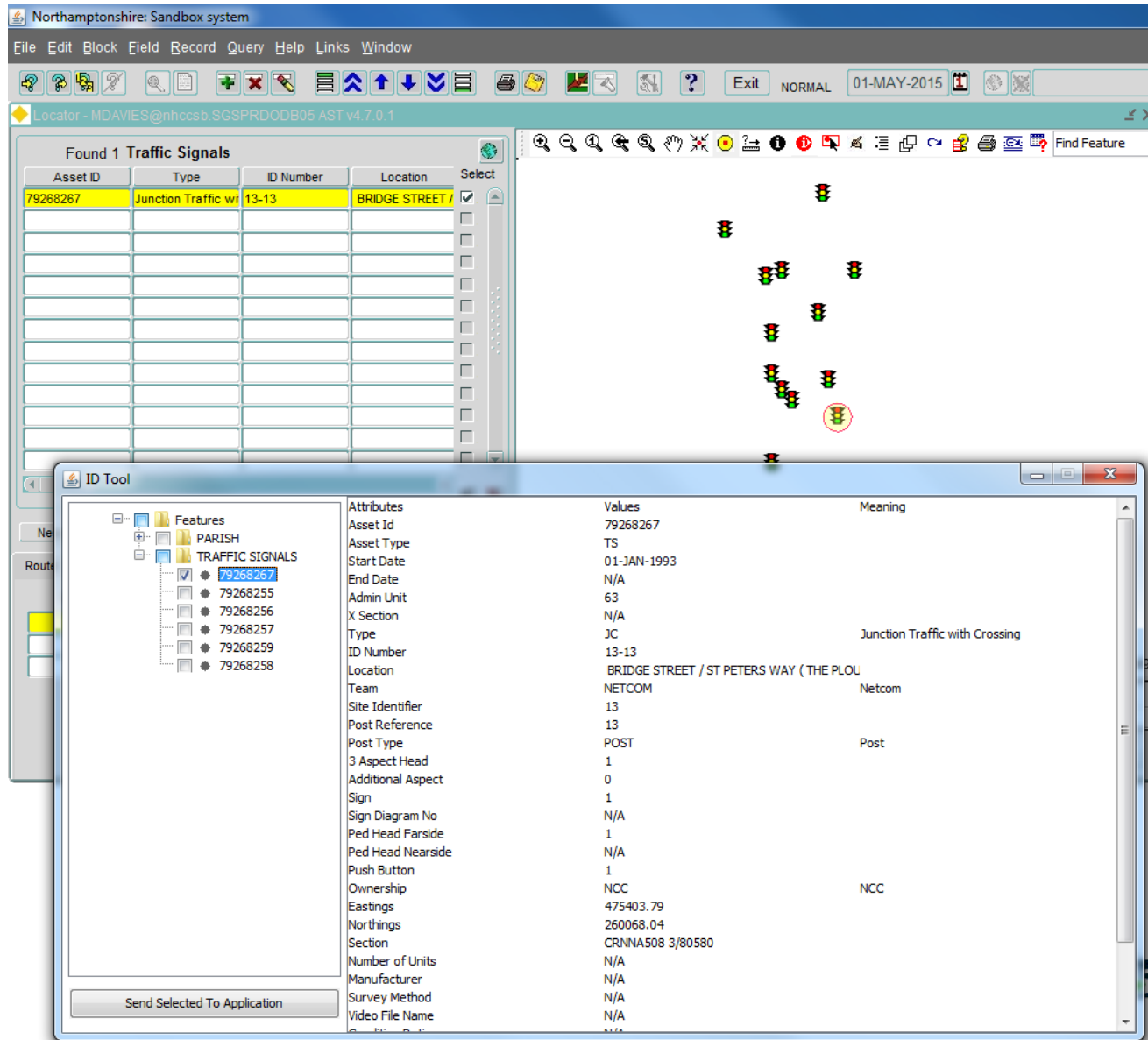
Attributes

Type	Traffic Signals	(1)	Type	JC	Junction Traffic with Crossing
XSP		(2)	ID Number	13-13	
Detailed XSP		(3)	Location	BRIDGE STREET / ST PETERS	
Surveyed By	No DCD inspector	(4)	Team	NETCOM	Netcom
Admin Unit*	PLANAPP Planning Applications	(5)	Site Identifier	13	
Notes		(6)	Post Reference	13	
Length	0 Metres	(7)	Post Type	POST	Post
Start Date*	01-JAN-1993	(8)	3 Aspect Head	1	
End Date		(9)	Additional Aspect	0	

Admin unit set to : PLANAPPS

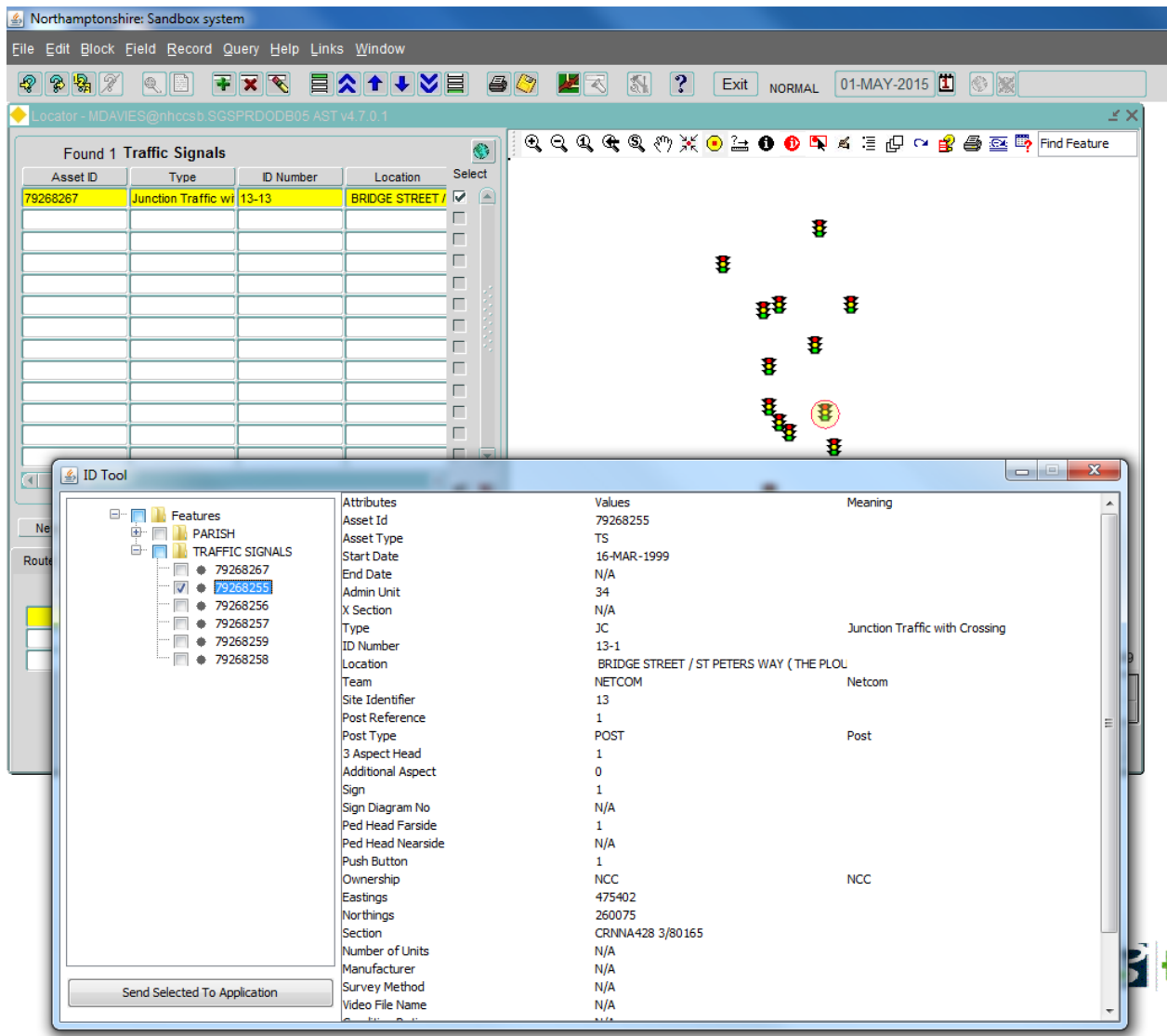
Using the RED Information Tool I can query Information about the asset belonging to the admin unit and other admin units.

When using the BLACK Information Tool I can also do the Same.



I am very concerned that I can also see other admin units data as well, as shown below.

I am concerned that I can also see other assets not in my admin unit.



When querying data via Locator and Asset Items I get the following, this is what I would expect when I select another asset of a different admin area.

Northamptonshire: Sandbox system

File Edit Block Field Record Query Help Links Window

Asset Items - NORTHANTS@nhccsb.SGSPRDOB05 AST v4 7.0.1

Asset Groupings

Type*	Description	XSP	Primary Key

Previous Item Reset Query

Route Datum Groups Hier

Unique	Start	End

Start Reference Item Offset

End Reference Item Offset

Type

Units

Type

XSP

Detailed XSP

Surveyed By

Admin Unit*

Notes

Length

Start Date*

End Date

Forms

No GIS objects selected.

OK Help