

APPENDIX V

The screenshot shows a web browser window titled "LUSI GIS Project - Poles...". The address bar shows "http://localhost/lusi/g...". The page has a navigation bar with "LUSI GIS Project - Poles". The main content area contains a "New Pole" section with a "Find Pole Number" button. Below this are input fields for "Location ID", "Number", "Owner" (a dropdown menu), "Height" (a dropdown menu), and "Type" (a dropdown menu). A "Save" button is at the bottom of this section. The status bar at the bottom shows "Local intranet" and "100%".

Pole Form

The screenshot shows a web browser window titled "LUSI GIS Project - On Poles O...". The address bar shows "http://localhost/lusi/g...". The page has a navigation bar with "LUSI GIS Project - On Pole...". The main content area contains a "New Pole" section with a "Find Pole Number" button. Below this is a table with the following data:

LocID	Number	Owner	Height	Type
LUI-35		Hydro/Hydro One	other	wood

Below the table are links "Edit the pole" and "Return to menu". At the bottom is a "View Entries" section with a table of actions:

View Entries	Action
[1]	Add New Circuit
[0]	Add New Switch
[0]	Add New Street Light
[0]	Add New Lightening Arrestor
[0]	Add New Secondary Circuit
[0]	Add New Fiber
[0]	Add New Anchor
[0]	Add New Transformer
[0]	Pole Inspection

The status bar at the bottom shows "Local intranet" and "100%".

Menu for Pole Detail Forms

The screenshot shows a web browser window titled "LUSI GIS Project - Primary Ci...". The address bar shows "http://localhost/lusi/g...". The page has a navigation bar with "LUSI GIS Project - Primary...". The main content area contains a "New Pole" section with a "Find Pole Number" button. Below this is a table with the following data:

LocID	Number	Owner	Height	Type
LUI-35		Hydro/Hydro One	other	wood

Below the table are links "Edit the pole" and "Return to menu". At the bottom are input fields for "Voltage" (a dropdown menu), "Phase" (a dropdown menu), and "Type" (a dropdown menu). A "Save" button is at the bottom of this section. The status bar at the bottom shows "Local intranet" and "100%".

Circuit Form

LUSI GIS Project - Primary Ci... - [X]

http://localhost/lusi/g... [X]

LUSI GIS Project - Primary...

New Pole

Find Pole Number

LocID	Number	Owner	Height	Type
	LUI-35	Hydro/Hydro One	other	wood

Edit the pole Return to menu

Voltage

Phase

Type

Save

- Cross Arm Const
- Improved Appearance
- Other
- Overhead
- Pole Top Pin
- Underground

Local intranet 100%

Circuit Form

LUSI GIS Project - Switch Ent... - [X]

http://localhost/lusi/g... [X]

LUSI GIS Project - Switch ...

New Pole

Find Pole Number

LocID	Number	Owner	Height	Type
	LUI-35	Hydro/Hydro One	other	wood

Edit the pole Return to menu

Switch Number

Voltage

Type

Phase

Save

- Air Brake
- In-Line
- Main
- Tap
- Transformer
- Underground

Local intranet 100%

Switch Form

LUSI GIS Project - Secondary... - [X]

http://localhost/lusi/g... [X]

LUSI GIS Project - Second...

New Pole

Find Pole Number

LocID	Number	Owner	Height	Type
	LUI-35	Hydro/Hydro One	other	wood

Edit the pole Return to menu

Voltage

Configuration

Street Light Wire Exists

Save

Local intranet 100%

Secondary Circuit Form

LUSI GIS Project - Pole Inspection - ...

http://localhost/lusi/gi Google

LUSI GIS Project - Pole Ins...

New Pole

Find Pole Number

LocID	Number	Owner	Height	Type
	LUI-35	Hydro/Hydro One	other	wood

[Edit the pole](#) [Return to menu](#)

Result

Comments

Photo

Inspector

Inspection Date

Save

Local intranet 100%

Pole Inspection Form