

**National Land Agency**  
**Supply and Installation of an Electronic Land Title Registration Solution**  
**Ref # NLA/LTD/001/APRIL 2024**

| PDF Page         | Topic                                    | Question  | NLA Response   |
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| p65, p144 , p162 | LTA req, Price Schedule Form, Appendix Z | Clarification of SAS requirements; It is not clear what the full requirements are for SAS. The LTA req section indicates integration with existing SAS. However the Price Schedule Form has several line items for SAS which are not clear, and the Implementation Schedule (Appendix Z) indicates that in year 4 and 5 that SAS should be updated or replaced. Please confirm the exact SAS requirements and costing line items relevant to requirement. | A SAS is required. Additional details on the functional requirements for the SAS will be provided in a future clarification  |
| p 1              | WEBGIS Editing/Concurrent Users          | In this column you indicate users are doing spatial data editing <u>via web</u> . Can you clarify what GIS data you want to edit via web and the types of functionality you are referring to? Please keep in mind that the if the Parcel Fabric is the desired editing environment, those edits can only be performed in the ArcGIS Pro software and not through web tools.   | Based on this clarification of parcel fabric limitation the agency will accept that the Web GIS editing users would only be editing attribute data and not parcel fabric data  |
| p 1              | WEBGIS Editing/Concurrent Users          | As such with regards to web editing users; would you instead be meaning functionality whereby these users can identify a parcel issue (in a webgis/document viewer environment showing various datasets in the system) and initiate a workflow which would include relevant data to be  | This approach to WebGIS editing is acceptable. This should be available for editing any data that is stored against/referred to a parcel in the GIS. This will allow not GIS users to submit requests for edits to be done by the ArcGIS pro users |

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|          |   | <p>updated that would ultimately result in the parcel in question being edited/corrected in the Parcel Fabric using ArcGIS Pro? In summary; please share as much as you can on what workflows the Web GIS component needs to support.</p>  |   |
|          | <p>Current and Other Supporting GIS Data Layers</p> | <ol style="list-style-type: none"> <li>1. Can you provide a list of all data/layers currently in the PDMS, including approximate file sizes (particularly for imagery and other rasters)?</li> <li>2. Could you provide a list of the other existing GIS data within the Agency that NLA requires to migrate to the new GIS database (for example, aerial photographs, dwg files, rasters, administration boundaries and so forth). Most importantly, provide the total storage size of these</li> </ol> | <p>The PDMS SDE database totals 10GB.</p> <p>Processed IKONOS images - 107 GB<br/> QuickBird Images– 45.5 GB<br/> GIS Imagery2016 Production Data -1.5 TB<br/> Drone images - 3.04 TB</p> |

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|          |  | datasets/layers as well  |  |
|          | Current and Other Supporting GIS Data Layers | 2. More broadly, can you provide a list of GIS datasets that you store generally, anywhere in the Agency? Also please confirm if the scope of work includes having either all or a subset of these datasets migrated into, and housed in this newly implemented ArcGIS System? | Please see the attached document with the filename: GIS_DATE_06_06_24. |