

Pre-Bid Query No.	RFP Document			Content of RFP requiring Clarification(s)	Points of clarification	Suggestions for Consideration	Remarks By DDA
	Section / Form No	Para No	Page No				
1.					As per the Government instruction for Start-up /MSME, tender fee and Earnest Money is exempted.	Request to include this exemption in RFQ /Tender.	As per RFP. No Change.
2.					As per CVC turnover & experience criteria, value should not be more than 1/3rd of estimated cost (CVC Guidelines)	So, for Pre-qualification & Technical criteria, Project value should be reduced as per CVC Guideline	As per RFP. No Change.
3.						Request to exempt Startup for experience criteria as per the policy Technical	No further exemption. As per RFP.
4.					As per PQ qualification criteria is ISO 9001 whereas in Technical evaluation no marks are allotted to ISO which is a contradiction . CMMI is not in PQ but additional marks are committed for same.		As per RFP. No Contradiction.
5.						Once Pre-qualification criteria are met, then <u>no marks should be allotted</u> for additional turn	As per RFP. No Change.

						over, Net worth, experience, etc. for better competition. & equality	
6.							
7.			30	<p>DGPS Equipments Owner Certification</p> <p>Tenderer shall have valid DGPS Equipments Owner Certification valid as on date of Bid Submission</p>		<p>Sir, we request you to please remove this clause from the Eligibility criteria because for this point, we need to a new consortium partner apart from solutions partner which directly effect the costing of the tender.</p>	<p>Relevant clause [Data Sheet 2, para 2(16)] is modified as follows-</p> <p>In case the Bidder proposes to engage a third party agency for GPS data collection work / hiring DGPS equipment, the said third party should have DGPS Equipment Owner Certification valid as on date of hiring.</p>
8.		Point No. 12	53	<p>Develop AI (Artificial intelligence) system to automatically detect encroachments / increase of encroachments, construction activity, agriculture or other activities on DDA plots/ khasras.</p> <p>This would also include change detection in respect of land parcels through satellite imagery (that will be procured and provided by DDA).</p>	We request you to please elaborate this point in details		<p>It is self-explanatory. However, it is elaborated as follows: -</p> <p>DDA intends to build up AI based Decision Support System for land encroachment issues, by appropriately using its AI techniques.</p> <p>The solution will require image processing (of satellite images or other drone images procured by DDA) taken at different point of time, to assess if any encroachment has taken place on DDA land between the two time-</p>

						frames. The IP solution should also be able to assess any existing encroachment on any of the DDA properties. Required Rules and Known facts can be made available to the selected Bidder at SRS Stage.
9.						As this workflow Engine is a COTS product which we need to buy from the OEM and the payment to the OEM will be paid in advance, so we request you to please change this clause and make the full License payment to the vendor after the proper implementation. The relevant clause [Data Sheet 6, Para 2, Table E] is modified as follows- # Advance Payment of Milestone L2 and L3 can be made on completion of Milestone L1 , if the vendor provides to the DDA, a bank guarantee of equivalent amount (valid for 6 months) to be paid to him against L2 and L3.
10.		52	Maintaining complete geo-referenced inventory of land parcels owned by (or are in custody of) DDA*	As per our understanding from the RFP statement, DDA requires a robust, unified Enterprise Document Management System (DMS) that needs to be architecturally scalable and	"The required workflow solution should be architecturally scalable and secured i.e. it shall have a separate image storage and only metadata to be stored in RDBMS. The proposed solution should	No. The requirement is <u>not</u> of a Document Management System. A robust database and GIS (of DDA land) is required to be built under this Project.

				<p>secured i.e. it shall have a separate image storage and only metadata to be stored in RDBMS which can be able to store all respective documents, maps and other content related to DDA Land Information Management System. Please confirm if our understanding is correct.</p>	<p>enable the user to configure custom workflows with various conditions / rules engagement."</p>	<p>To give a simile, the requirement is of an Enterprise 'Procurement management' and 'Stores management' in case of a company. Only difference in this case, is that the 'raw material' or 'inventory of raw material / WIP' is Land.</p> <p>The required Workflow Solution shall be architecturally scalable and secured.</p> <p>It is agreed that the proposed solution shall enable configure custom workflows with various conditions / rules engagement.</p> <p>The Documents / Images in respect of a land parcel can be stored as attributes of the said object.</p> <p>The basic objective is that the Land inventory need to be comprehensively developed.</p>
11				<p>In assumption of the above understanding is correct, required DMS Application will be used for managing all documents and other contents in a central repository with an objective to reduce the effort for retrieving those materials in a quick & easy way.</p> <p>As per our assumptions from RFP objective, the required DMS applications should have the</p>		<p>The Assumption is incorrect.</p> <p>As stated above, Documents, GIS coordinates, images etc. in respect of a land parcel are just object's attribute.</p>

				<p>following mandatory functionalities, Document Management System Specification:-</p> <ul style="list-style-type: none"> - Solution should be compliant to ODMA, WebDav open source standards. - Categorization of documents in folders-subfolders just like windows interface. There should not be any limit on the number of folder and levels of sub folder - Extensive document and folder level operation such as move / copy, email, download, delete, metadata association etc - Support archival & view of PDF/A format documents (open ISO standard for long term archival of documents) - Repository should be format agnostic - Indexing of the documents on user defined parameters - Association of the key words with the documents - The Image applet shall support comprehensive annotation features like highlighting, marking text, underlining putting sticky notes on documents, and support for text and image stamps etc. - Server based Inbuilt Document Image Viewer for displaying image document without native viewer - Viewer should be platform independent - Automatic stamping of annotations with user name, date and time of putting annotations - Securing annotations for selective users. 	<p>The problem is not of retrievability of document(s), but of creating a complete inventories of DDA's owned land parcel.</p>
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10.			52	Development of Comprehensive Land Based spatial Decision support system (DSS) for Land Management Department using open source technology tools.	As understood from this RFP statement, DDA required application should come with a Workflow Solution layer through which submitted documents by the citizen will go through an Evaluation / Approval / Rejection Process and accordingly DDA can come into a conclusive decision on the submitted application. Please confirm whether this understanding is correct.		No. In this Application, citizen do not submit any document or application. Only in case of damage payee property management system, the said encroacher may submit certain documents.
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11.			52		In assumption with above understanding is correct, please confirm on the following: 1. What is the total number of such processes that need to be automated? 2. What is the number of work steps (Number of steps where a document is initiated in the flow, evaluated, approved / rejected before archiving) for each process automation?		The processes that need to be included in the workflow are already given in the scope of work.
12.			53	Converting the current process of acquisition to handing over (involves sending requisitions for acquisition of the land, pre-acquisition survey of the land in close coordination with Land & Bldg Deptt.....	As understood from the RFP statement, DDA intends to automate a number of land related manual processes where a lot data & physical documents movement are involved. As per the RFP the following processes need to be automated through a BPM based, configurable workflow solution: 1. Land Acquisition Process 2. Compensation Release Process (With reconciliation of amounts paid) 3. Property Registration Process 4. Approval of encroachment removal 5. Temporary Lease Grant Process 6. Online Complaint Management System (For Missing Plots, Encroachment on DDA Plots, Unhygienic Condition on DDA Plots, Misuse of DDA Plots, Illegal Possession of Plots etc.) Please confirm whether apart from the		The workflow processes required are given in the RfP (Data Sheet 4 & 5) The details of these processes be assessed by the selected Bidder, in consultation with the LM Department, during SRS Stage, as it will be based on a Workflow Engine. In case of additional

					above, is there any other process needs to be automated and if 'YES', please mention the name of the same.	processes, CR will be considered.
13.		52	Maintaining complete geo-referenced inventory of land parcels owned by (or are in custody of) DDA* under the following classification- a. DIT / Nazul – 1 Land parcels b. Acquired / Nazul – 2 Land parcels c. Ministry of Rehabilitation (MOR) Land parcels d. Planned (where LOP has been notified) land plots e. L&DO land given to DDA for watch and ward.	As understood from the RFP statement, that DDA requires a underlying Enterprise Level Document / Content Management System where any content (Irrespective of its type i.e. Digitized Files, E-Files, Audio, Video etc.) can be archived, associating with their respective metadata in a robust & secured document repository.	In addition to the mentioned statement of RFP, it is suggested to be added "The proposed workflow should be capable of archiving any type of document irrespective of its type i.e. Digitized Files, E-Files etc. during the initiation and the lifecycle of the workflow with associating facility of their respective metadata in the system.	The requirement is <u>not</u> of a Document Management System. As per RFP. A robust GIS is required to be built under this Project: "Development of Comprehensive Land Based Spatial Decision support system (DSS) for Land Management Department using open source technology tools including DMS tools".
14.		52	Maintaining complete geo-referenced inventory of land parcels owned by (or are in custody of) DDA*	Since the Document Management System will be storing critical documents of department which needs to be archived for long term, we assume that the department wants to archive documents in PDF/A format with support for annotations (PDF/A is an open ISO standard for long term archival and is now becoming de-facto standard in most government projects).		The requirement is <u>not</u> of a Document Management System. Open ISO Standard for archiving documents for long term is preferred.
15.		52	Preparation and maintenance of Complete Balance Sheet of Land (including porting of data from current LIMS). This will include complete redevelopment of LIMS on web-enabled platform.	Since the Document Management System will be storing critical documents of department which needs to be archived for long term, we assume that the department wants to archive documents in PDF/A format with support for annotations (PDF/A is an open ISO standard for long term archival and is now becoming de-facto standard in most government projects).		As per RFP. The requirement is <u>not</u> of a Document Management System. A robust GIS is required to be built under this Project: "Development of Comprehensive Land Based Spatial Decision support system (DSS) for Land Management Department using open source

						technology tools including DMS tools". Open ISO Standard for archiving documents for long term is preferred.
16.			52	Development of Comprehensive Land Based spatial Decision support system (DSS) for Land Management Department using open source technology tools.	In assumption with above understanding is correct in terms of Workflow Requirement, we presume that DDA requires a BPM based Workflow Management System to cater required LIMS manual processes automation that will come up with following mandatory functionalities: - 1. The system shall facilitate re-engineering of processes and act as a platform for building specific application and have a workflow engine to support different types of document routing mechanism including Sequential, Parallel, Rule Based & Ad-Hoc Routing. 2. The BPM system shall support Inbuilt Graphical workflow designer for modeling simple & complex Business Processes using drag and drop facilities. 3. The interface shall be easy to use so that Process owners can change the business process as and when required without any programming knowledge. 4. The system shall provide inbuilt facility to design Custom forms that can be attached at one or more stages of workflow. 5. The system shall provide facility to define variables in the process or in external database tables, which can be linked to fields defined in the form for efficient data entry. 6. The system shall provide facility to define custom triggers like Emails, Word template or launching executable etc. on predefined conditions. 7. System shall provide a facility to configure dashboard for individuals as per User Role or Group. 8. The workflow management system shall support extensive password validations i.e. locking of user account after specified number of unsuccessful login attempts, password history, password expiry, passwords must be alphanumeric and of minimum character length etc.	Workflow Management System, built on an Open Technology based Workflow Engine, is based on Business Process Mapping (BPM) and Re-Engineering principles. A Workflow Engine normally have all these features (1-8) built-in.
17.			52	Development of Comprehensive Land Based spatial Decision support system (DSS) for Land Management	"As per our discussion in pre-bid meeting and in assumption with above understanding is correct in terms of Workflow Requirement, our submission is that DDA requires a BPM based Workflow Management System to cater	It is agreed that the proposed Workflow System Solution shall comply to Open Workflow

				<p>Department using open source technology tools.</p>	<p>required LIMS manual processes automation that will come up with following mandatory functionalities:</p> <ol style="list-style-type: none"> 1. The required workflow solution should comply to various open workflow standards such as BPMN, BPEL, WFMC. 2. The proposed BPM/Workflow Solution should have the capabilities such as graphically modeling the processes or workflows, process simulator, integrated rules engine, inbuilt form designer, reports/dashboard tool and integrated Document Management System for storing documents. 3. The BPM solution should come with a Business Activity Monitoring System to facilitate users by providing a privilege based Dash-Board view. <p>The above are very few specification of a standard BPM based Workflow Solution through which an organization can achieve an out of box process automation solution with a very strong integration capability with multiple other application & social medias and having a very easy change management system. "</p>	<p>standards such as Business Process Model and Notation (BPMN), Web services Business Process Execution Language (BPEL), Workflow Management for Coalition for interoperability of workflow systems (WFMC) etc.</p> <p>Required features for the proposed Workflow Solution will be assessed by the selected Bidder, in consultation with the LM Department, during SRS Stage, as it will be based on a Workflow Engine.</p>
18.		54	<p>Integrating the system with the other on-line systems of DDA (existing / being developed), such as:</p> <ol style="list-style-type: none"> (a) Bhoomi Application (relates to Land Disposal) (b) Awas Application (Relates to housing disposal) (c) Digitisation and Georeferencing of vacant plots/ Lay-out Plan application (also generates Unique ID for each plot) (d) SOI application of detection of encroachment (e) Photo-uploading application (e) Record Room Application (to 	<p>As understood from the mentioned statement,</p> <p>the proposed Document Management System & Workflow Solution need to be integrated with following applications: -</p> <ol style="list-style-type: none"> a. Bhoomi Application (relates to Land Disposal) b. Awas Application (Relates to housing disposal) c. SOI application of detection of encroachment d. Photo-uploading application e. Record Room Application (to locate physical file/records) f. Legal cases management system g. Personnel management system in order to define / map roles, jurisdictions h. Digitisation and Georeferencing of 	<p>In reference to the mentioned statement of RFP, it is suggested to add the following statement that "The objective of the integration of proposed system with existing application will be</p> <ol style="list-style-type: none"> (1) Image Enablement - documents (Archived as part of workflow approval) from 3rd Party application interface and (2) Pushing/ pulling of data (Through staging table / DB link / Flat file based / Web Service / Web API) from & to 3rd Party Applications in various stages of workflow approval process." 	<p>As per RFP.</p> <p>The requirement is <u>not</u> of a Document Management System.</p> <p>For more applications, to be integrated, if any, will be assessed by the selected Bidder, in consultation with the LM Department, during SRS Stage.</p> <p>It is also clarified that Workflow System solution needs to have features such as:</p> <p>"Data Push / Data Pull during various stages of workflow approval process",</p> <p>and</p> <p>"Viewing of DMS</p>

				<p>locate physical file/records)</p> <p>(f) Legal cases management system</p> <p>(g) Personnel management system in order to define / map roles, jurisdictions and access in the system (Role based access)</p>	<p>vacant plots/ Lay-out Plan application</p> <p>Please confirm whether apart from the above, <u>is there any other application needs to be integrated</u> and if 'YES', please mention the name of the same.</p> <p>In assumption of the above understanding is correct, it is assumed that the objective of integration proposed solution with existing solution will be as follows: -</p> <ol style="list-style-type: none"> 1. Data Push / Pull during various stages of workflow approval process 2. Viewing of DMS archived documents from 3rd Party Application Interface. 		<p>archived documents from 3rd Party Application Interface", if any.</p>
19.		52	<p>Development of Comprehensive Land Based Spatial Decision support system (DSS) for Land Management Department using open source technology tools.</p>	<p>As understood from this RFP statement, required application should have a total as well as concurrent user base.</p> <p>Accordingly, please confirm on the following: -</p> <ol style="list-style-type: none"> 1. Total user volume of DMS & Workflow 2. Concurrent user volume of DMS & Workflow 3. Approximate number of user access (At one given point of time) from 3rd party application to DMS & Workflow solution 		<p>It is clarified that concurrent users, at any point of time, will be about 25 users.</p> <p>Total users of LM application (DDA officials) will be approx. 500.</p> <p>However, #Users will be assessed by the selected Bidder, in consultation with the LM Department, during SRS Stage, as it will be based on a Workflow Engine.</p>	
20.			<p>Query on Required Environment</p>	<p>Please confirm whether Required Solution should come with the following Environments: -</p> <ol style="list-style-type: none"> 1. Production (With 		<p>This will be assessed by the selected Bidder, in consultation with the LM Department,</p>	

				Active-Active Clustering OR Active-Passive Clustering OR as a Standalone System) 2. DR Environment 3. UAT Environment 4. Development/ Test/ SIT Environment		during SRS Stage.
21.		66	Open Source Java/PHP Technology stack as recommended by OTC/ .Net platform	As understood from the RFP statement that the required solution should be built on Open Source Platform i.e. Java / J2EE etc.		As per RFP.
22.		66	Source Code	As per our experience from similar government project implementation, the source code of Developed / Customized section needs to be shared only with DDA OR if the source code of entire application will be needed, it can be shared through ESCROW model.	The following statement is suggested to be added :- "The required Workflow Solution should be a COTS based product which is easy to deploy and should have configuration capability as per the requirement of DDA. DDA also requires the source code of the customization part only, which needs to be developed on top of base product for DDA specific requirement."	<ol style="list-style-type: none"> 1. It is clarified that the required Workflow Solution should be a COTS based product / Bespoke Model, using Open Technology Tools / .NET Platform, which is easy to deploy and should have configuration capability as per the requirement of DDA. 2. It is further clarified that the source code of Developed / Customized section needs to be deposited only with DDA. 3. Source code of entire application shall be shared through Source Code ESCROW Account, through a third party

							Escrow Agent. 4. Source Code Escrow Agreement shall be prepared and agreed to upon during the SRS Stage by the selected Bidder, in consultation with the LM Department & Systems Department (Purchaser).
23.			54	Develop mobile app to enable field functionaries to perform their work through mobile units.	In reference to the stated requirement, the following is suggested to be added: "The proposed Workflow Solution should have the mobile / tab based evaluation / approval / rejection facility by the respective stakeholder"	In reference to the stated requirement, the following is suggested to be added: "The proposed Workflow Solution should have the mobile / tab based evaluation / approval / rejection facility by the respective stakeholder"	It is modified that "Develop mobile app to enable field functionaries to perform their work through Mobile Units, and Web App for performing through Laptop Units, Tab Units and Desktop Systems, by the respective stakeholders".
24.			53	Court Case management : The application should be capable to maintain complete record of registration to disposal of court cases against DDA in respect of DDA lands. The court-cases should be appropriately tagged with the Land information Management System data-base as well as GIS application to correctly locate the land involved herein. The Application should be integrated with the	As understood from the RFP statement that DDA requires a solution interface where Legal Case detail can be registered, updated through a series workflow approval and the respective case detail can be fetched from existing Legal Case Management System through needful integration. OR The proposed Workflow Solution should be capable of integrating itself with existing Legal Case Management System for data push / pull purpose and	In reference to the stated Court Case requirement is mentioned, the following is suggested to be added, "The proposed workflow solution should have the integration capability with existing Legal case management system with the objective of data pull / push and document viewing from 3rd party interface."	Following is clarified- "The proposed workflow solution should have the integration capability with existing Legal case management system with the objective of data pull / push and document viewing" It is clarified that this requires to be achieved through by developing an appropriate API (through an API Gateway) in open source technology, for better

				Legal Cases Management Application (provakil) that has been implemented by the Law Department of DDA so as to monitor the stages of the court-cases.	document view purpose from the interface of Legal Case Management System.		performance. during transactions.
25.		66	Open database Technology – MySQL, PostGres etc.	As understood from the RFP Statement, it is assumed that DDA requires a DMS & Workflow Solution which platform agnostic i.e. Compatible with all standard database (MS-SQL, PostGre, Oracle).	As understood from the RFP Statement, it is assumed that DDA requires a DMS & Workflow Solution which platform agnostic i.e. Compatible with all standard database (MS-SQL, PostGre, Oracle) and Os (Window, Linux)		As per RFP.
26.						The following statement is suggested to be incorporated in RFP, "The proposed Workflow Solution should be industry standard COTS product with Gartner and Forrester MQ listed."	It is clarified that "the required Workflow Solution should be COTS based product / Bespoke Model, using Open Technology Tools/ .NET Platform"
27.						The following statement is suggested to be added in Marking System in the RFP: "In case the proposed COTS based Workflow System are Gartner & Forrester MQ Listed, respective 10 Points will be awarded during evaluation."	The Marking Criteria for Evaluation of Workflow engine [Data Sheet 3, para 2(8)] is modified as follows- If the COTS based Workflow System are Gartner & Forrester MQ Listed, then it will carry 3 Marks, otherwise <u>Zero</u> . Demonstration of Workflow Engine with "Use Case" for form Digitalisation with localization

							features (both in English and Hindi) showing capabilities for an end-to-end solution of the chosen Use-Case. Use case demonstration will carry 2 marks (Total 5 marks)
28.			29	Pre-qualification parameters and Documents to be submitted in Prequalification bid 8) The Tenderer (Sole Bidder/Lead Member) should be in the business of Development of ICT application relating to Land Information Management and should have executed / operationalized relevant projects in last 5 Years, as of Bid submission Date.	Please allow to fulfil this criteria by any member of consortium		AS per RFP.
29.				14) The Tenderer (Sole Bidder/Lead Member) shall have experience of ICT Application Development Projects and should have executed / operationalized relevant projects (Related to development of Work-flow Engine based applications) in last 5 Years, as on Date of Bid Submission, Government (or its Autonomous/ PSU/Subordinate Organisation/ Local Bodies etc.) or Large Corporations in India: Projects of numbers and amount mentioned in Data Sheet 1	Please allow to fulfil this criteria by any member of consortium		As per RFP.

30.			<p>16) DGPS Equipments Owner Certification:</p> <p>Tenderer shall have valid DGPS Equipments Owner Certification valid as on date of Bid Submission.</p>	<p>Please allow to fulfil this criteria by any member of consortium</p>		<p>Accepted. It is clarified that Tenderer means Sole Bidder or Any Member of the Consortium.</p> <p>Also see reply to similar query above.</p>
31.		32	<p>2. Technical Evaluation parameters and documents to be submitted with technical proposal</p> <p>4) Past Experience of the Bidder (Sole Bidder/ Lead bidder) in implementation of Workflow based Applications using Work Flow Engine (workflow Automation) with User Authentication, completed and operational, during the last 5 years, as on BidSubmission date.</p>	<p>Please allow to fulfil this criteria by any member of consortium.</p>		<p>As per RFP.</p>
32.		14	<p>60) The tenderer will not sub-let / sub-contract in part, or in full after getting the Assignment / Award of Work. In the event of tenderer sub-letting the work / subcontracting in part or full after the Award of the Work, the tenderer shall be considered to have thereby committed a breach of agreement and DDA shall forfeit the Performance Security Deposit and invoke the Performance Bank</p>	<p>Sub-contract may please be allowed for non-core or non-technical work.</p>		<p>As per RFP.</p> <p>Sub-contracting is allowed only for hiring of DGPS equipments as clarified above.</p>

				Guarantee. The tenderer shall have no claim, whatsoever, for any compensation or any loss on this account.			
33.			25	Important Dates/ Tentative schedule for selection process: Last Date for submission of bids (3 bids- prequalification, technical and commercial)	The last date of bid submission may please be kept at least 3 weeks from the date of release of response of pre bid queries		As per RFP.
34.					Request to amend following criteria for Product company like us: Criteria for EMD/Tender Fee Exemption for MSME and Startup Companies. For the bidder who falls under the Micro, Small & Medium Enterprises Development Act, 2006, Tender fee and EMD should be exempted .		As per RFP.
35.		Sr. No. 7	29	The Tenderer (Sole bidder/ Average for all members of consortium combined together) should have annual turnover of more than 7.5 Crore as mentioned in Data Sheet 1 from ICT related projects for each of the last three Financial Years ending on such date as mentioned in data sheet 1.	Request to follow the guidelines of MSME & Startup and CVC guidelines for more competition		As per RFP.
36.		Sr. No. 14	30		Request to follow the guidelines of MSME & Startup and CVC guidelines for more competition .		As per RFP.
37.		Sr.No.1	31	Criteria for Technical Evaluation (Technical Evaluation Marking) Average Annual Turnover	Request to follow the guidelines of MSME & Startup and CVC guidelines for more competition		As per RFP.
		Sr. No.	31	Certification and	We are product manufacturing company		As per RFP.

		2		Credentials: Sole Bidder / Lead member of the Consortium (valid on the date of submission of bid) ISO 9001: 2015 or latest; and SEI-CMMiL3 Certification or above	and have the ISO 9001:2015. Please exclude SEI-CMMiL3 Certification or above from Criteria	
		Sr. No. 4	32	Past Experience of the Bidder (Sole Bidder/ any member of consortium) in implementation of Workflow based Applications using Work Flow Engine (workflow Automation) with User Authentication, completed and operational, during the last 5 years.	Request to follow the CVC guidelines for experience criteria and change the project value based experience criteria i.e. single order of 80% of estimated cost or two orders of 50% of estimated cost or three orders of 40% of estimated cost of project	As per RFP.
		Sr.No. 6	33	Past experience in work related to digitization and geo-referencing of Village revenue maps.	Request you to please include the clause "Past experience in work related to digitization and geo-referencing of Village revenue maps or Layout maps" and maximum no. of Villages' revenue maps or Layout maps digitized should be 100	As per RFP.
			33	Technical Evaluation	<u>No</u> additional marks should be awarded if pre-qualification criteria are met.	As per RFP.
				Scope of work	We understand DDA has already awarded work order for following systems: Since we have also participated in these tenders so we are aware about the scope of work. In fact, our proposal was for GIS system for unlimited users and unlimited locations with Property & Management system as per the scope of work in RFQ: 1. GIS System & Land Management System - Tender No F3(52)/2019/Sys 2. Workflow Tender No F6(24)/2019/Sys & F3(52)/2019/Sys DDA should not include these systems in scope of work and can only ask for door to door survey.	As per RFP