

Service V2_1 Interface Specification

Configuration control

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1 Background

This document provides the interface requirements for the eDocument Registration Service V2_1 Business Gateway service.

2 Purpose

The purpose of this document is to specify the interface between Land Registry and a Business Gateway Customer, indicating the message layouts and XML schemas that must be adhered to in order to communicate with LR, so that data may be exchanged between the organisations to effect Business Gateway.

The XML schemas associated with this interface represent the authoritative definition of the interface and takes precedence over any information in this document. The schemas will be issued with this document, along with sample requests.

3 Scope

The scope of this document encompasses the eDocument Registration Service V2_1 interface and XML message format.

4 Definitions, Acronyms and Abbreviations

Any specific terms and abbreviations are further explained in the Glossary.

5 XML requirements

5.1 XML Requirements

The XML schema attached as part of this document is compliant with 'XML Schema W3C Recommendation', 04 Feb 2004 and e-GIF standards. The XML version is 1.0 and encoding is UTF-8.

In an XML message, use of the characters &, <, " and ' is constrained. The characters & and < are permitted to represent themselves only in Comments, Processing Instructions and CDATA sections. The characters " and ' cannot appear in an attribute if they are being used to demarcate the value.

Escape sequences are used to represent these characters when required. These escape sequences are:

<u>Character</u>	Escape sequence
&	&
<	<
>	>
ű	"
•	'

Within CDATA blocks the above characters are permitted and escape sequences must not be used. CDATA blocks are used for attachments to messages.

Interface Specification



6 eDocument Registration Services

6.1 eDocument Registration Service V2_1 Specific Messages

Schema: RequestApplicationToChangeRegisterV2_1

ResponseApplicationToChangeRegisterV2_0

Description: Submits an application to change the register, providing details of the application

type, representations and parties. Returns an acknowledgement on initial submission, followed by a response when application is completed including a ZIP

file with responses documents. The response will be one of the following.

Acknowledgment confirming the request has been accepted.

- A success response will include a ZIP file, normally containing an RCS, TID and copy of updated register and an XML copy of the register. The response will advise if the application has been completed under early completion. The response will advise if the application has been cancelled with a letter detailing the reason for cancellation.
- Rejection may comprise multiple validation errors each containing a code and description of the reason for rejection.

Schema: CorrespondenceV1_0

Description: These are requests from Land Registry for requisitions, so the message ID is not

one the user provided. The service must be monitored polling the Outstanding Requests Service and collecting any CorrespondenceV1_0 responses identified

as available.

 The response will contain the MessageId and the external reference from the application it relates to. It will also contain a PDF detailing the

Requisition correspondence

Schema: AttachmentV2_1

AttachmentResponseV2 0

Description: Submits documents detailed in the application, replies to Requisitions or

additional documents. Documents detailed in the application must use the ApplicationPriority or Supporting Document Id as the Attachment Id.

Acknowledgement that attachment received, if out of hours.

Response confirming the attachment has been accepted.

Rejection may just contain a reason and code elements, or the reason and code elements may contain generic messages i.e.

BatchException and BatchExceptionCode, then the message will

contain one or more ValidationErrors elements. The





Schema: ResponseEarlyCompletionV2_0

Description: Response created by Land Registry when the request to cancel entries relating to

a registered charge (Mortgage) arrives for an application which was completed under Early Completion. This service must be monitored using the Outstanding

Requests service

 The Response will contain a ZIP file with a Notification of Discharge letter and an updated Official Copy of the register. The Response also contains an XML version of the register, comprising an OCSummaryData section highlighting specific information from the register and also a full XML version of the register.

Schema: PollRequest

Description: Polls for the response for an application indicated as available by the Outstanding

Requests service

 The response to an e-Document Registration application, may include PDF results if it is the final response.

See Annex for details of the individual schemas relating to the e-Document Registration Service.



7 RequestApplicationtoChangeRegisterV2_1 (Request)

7.1 Request message

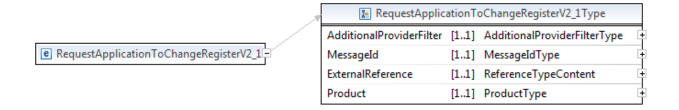
The RequestApplicationToChangeRegisterV2_1 request message uses the namespace http://www.oscre.org/ns/eReg-Final/2012/RequestApplicationToChangeRegisterV2_1 and must be valid with respect to the XML Schema published by the Land Registry for that namespace.

Message	Description
RequestApplicationToChangeRegisterV2_1	This message allows Customers to submit Request Application to Change the Register to HMLR.

7.2 Message structure

The request message comprises:

- generic header information (common with requests for other services)
- information specific to the RequestApplicationToChangeRegisterV2_1 request. This is illustrated below:



7.3 Specific elements

The request message breakdown is illustrated below:

Interface Specification



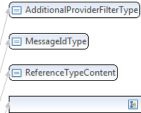
RequestApplicationToChangeRegisterV2_1Type

AdditionalProviderFilter [1..1] AdditionalProviderFilterType

MessageId [1..1] MessageIdType

ExternalReference [1..1] ReferenceTypeContent

Product [1..1] ProductType



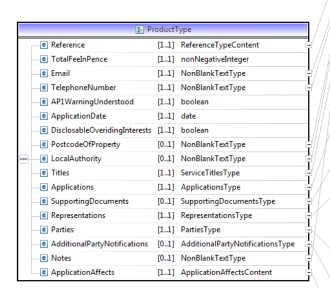
2	Prod	uctType
Reference	[11]	ReferenceTypeContent
TotalFeeInPence	[11]	nonNegativeInteger
Email	[11]	NonBlankTextType
TelephoneNumber	[11]	NonBlankTextType
AP1WarningUnderstood	[11]	boolean
ApplicationDate	[11]	date
DisclosableOveridingInterests	[11]	boolean
PostcodeOfProperty	[01]	NonBlankTextType
LocalAuthority	[01]	NonBlankTextType
Titles	[11]	ServiceTitlesType
Applications	[11]	ApplicationsType
SupportingDocuments	[01]	SupportingDocumentsType
Representations	[11]	RepresentationsType
Parties	[11]	PartiesType
AdditionalPartyNotifications	[01]	Additional Party Notifications Type
Notes	[01]	NonBlankTextType
ApplicationAffects	[11]	ApplicationAffectsContent

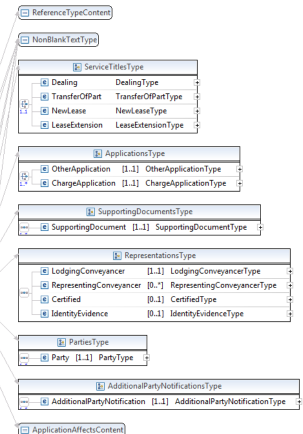
Element	Description	Rules for Use
AdditionalProviderFilter	A value that can be used to subsequently retrieve request responses based upon high level grouping. This will be of particular interest to cloud providers.	Mandatory
Messageld	A unique reference associated with the application in the Case Management System	Mandatory
ExternalReference	Reference associated with a case in Case Management System	Mandatory
Product	See ProductType for details.	Mandatory

Interface Specification



7.3.1 ProductType





Interface Specification



Element	Description/Value	AP1 Form	Rules for Use
Reference	Customer reference for the person submitting the request. See ReferenceTypeContent for more details.	Section 14	Mandatory
TotalFeeInPence	Non negative integer	Section 4	Mandatory
Email	Contact email for the person submitting the application	Section 7	Mandatory
TelephoneNumber	Contact telephone number for the person submitting the application	Section 7	Mandatory
AP1WarningUnderstood	* True or false	Signified by signing	Mandatory
ApplicationDate	Date of the application	Section 15	Mandatory
DisclosureOveridingInterests	This application relates to a registerable disposition and disclosable overriding interests affect the registered estate. Value - True or false	Section 11	Mandatory
PostcodeOfProperty	Postcode of property application relates to	Section 1	Optional
LocalAuthority	Local Authority serving the property	Section 1	Optional
Titles	Details of this applications service type. See <u>ServiceTitlesType</u> for more details.	Section 2	Mandatory
Applications	Provide multiple ApplicationsType with details of either a Charge application or other application type. See ApplicationsType for more details.	Section 4	Mandatory
SupportingDocuments	Details of any documents being submitted to support the application. See SupportingDocumentsType for more details.	Section 5	Optional
Representations	Details of the conveyance(s) representing the parties in the transaction	Section 13 and 14	Mandatory
Parties	Details of parties	Section 6	Mandatory
AdditionalPartyNotifications	Details of any third party to be notified on completion of the application	Section 8	Optional
Notes	This is a free format notepad area for any additional notes		Optional
ApplicationAffects	Details how much of the title the application affects. See ApplicationAffectsContent for more details.	Section 3	Mandatory

Note: AP1 Form column indicates where on the paper form this data is inserted.

If you dishonestly enter information or make a statement that you know is, or might be, untrue or misleading, and intend by doing so to make a gain for yourself or another person, or to cause loss or the risk of loss to

^{*} AP1 Warning

Interface Specification



another person, you may commit the offence of fraud under section 1 of the Fraud Act 2006, the maximum penalty for which is 10 years' imprisonment or an unlimited fine, or both.

Failure to complete this form with proper care may result in a loss of protection under the Land Registration Act 2002 if, as a result, a mistake is made in the register.

Under section 66 of the Land Registration Act 2002 most documents (including this form) kept by the registrar relating to an application to the registrar or referred to in the register are open to public inspection and copying. If you believe a document contains prejudicial information, you may apply for that part of the document to be made exempt using Form EX1, under rule 136 of the Land Registration Rules 2003.

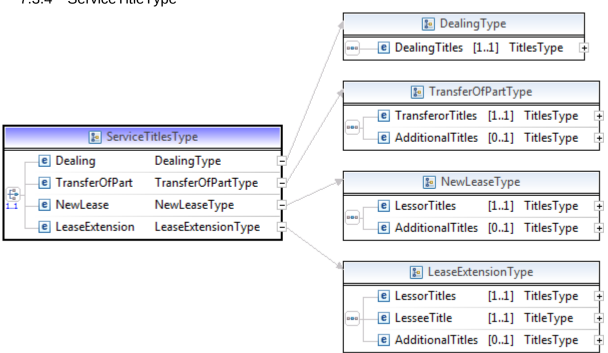
7.3.2 ReferenceTypeContent

Element	Description	Rules for Use
ReferenceTypeContent	String value reference	Mandatory

7.3.3 NonBlankTextType

Element	Description	Rules for Use
NonBlankTextType	String value with minimum length of 1	Mandatory

7.3.4 ServiceTitleType



Interface Specification



Choice Element	Value	Rules for Use
Dealing	Will contain TitleNumber element(s). <u>See DealingType</u> for more details.	Choice
TransferOfPart	Will contain TitleNumber element(s) for the Transferor title(s), plus the option of anadditional title(s) where required. See TransferOfPartType for more details.	Choice
NewLease	Will containTitleNumber element(s) for the Lessor title(s), plus the option of anadditional title(s) where required. See NewLeaseType for more details.	Choice
LeaseExtension	Will containTitleNumber element(s) for the Lessor title(s) and a TitleNumber element for the existing Lessee title. Plus the option of an additional title(s) where required. See LeaseExtensionType for more details.	Choice

7.3.5 DealingType



Element	Value	Rules for Use
DealingTitles	Dealing type which contains a TitleNumber element with string value of the application title number.	Mandatory

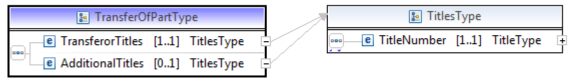
7.3.6 TitlesType

Element	Value	Rules for Use
TitlesType	Contains a TitleNumber element.	Mandatory

7.3.7 TitleType

Element	Value	Rules for Use
TitleType	String value containing a title number.	Mandatory

7.3.8 TransferOfPartType

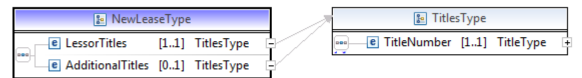


Element	Value	Rules for Use
TransferorTitles	Contains a TitleNumber element with a string value of the transferors title number.	Mandatory
AdditionalTitles	Contains a TitleNumber element if applicable for additional title numbers.	Optional

Interface Specification

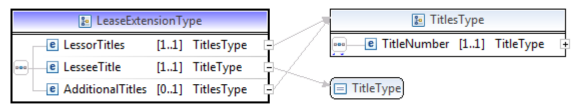


7.3.9 NewLeaseType



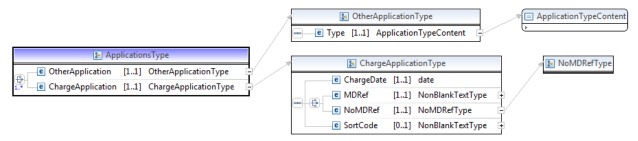
Element	Value	Rules for Use
LessorTitles	Contains a TitleNumber element with a string value of the lessor title number.	Mandatory
AdditionalTitles	Contains a TitleNumber element if applicable for additional title numbers.	Optional

7.3.10 LeaseExtensionType



Element	Value	Rules for Use
LessorTitles	Contains a TitleNumber element(s) with a string value of the lessor title numbers.	Mandatory
LesseeTitle	Contains a TitleNumber element with a string value of the lessee title number.	Mandatory
AdditionalTitles	Contains a TitleNumber element(s) if applicable for additional title numbers.	Optional

7.3.11 ApplicationsType

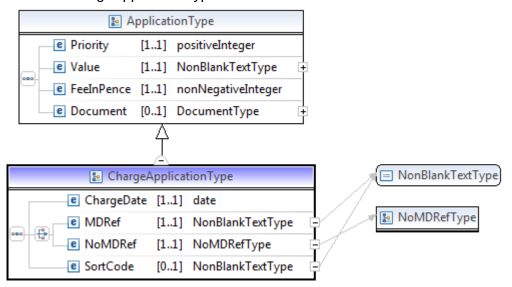


Choice Element	Value	Rules for Use
OtherApplication	Details of application type not a charge. See OtherApplicationType for more detail.	Choice
ChargeApplicationType	Details of charge application type. See ChargeApplicationType for more detail.	Choice

Interface Specification

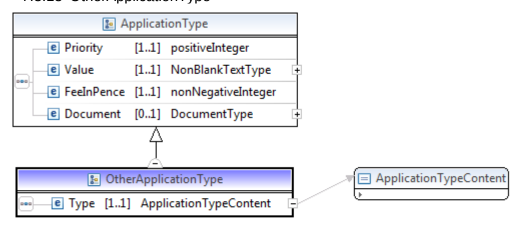


7.3.12 ChargeApplicationType



Element	Value	Rules for Use
ChargeDate	Date of the charge.	Mandatory
MDRef	String value of the lenders MDRef.	Choice
NoMDRef	Empty element to represent the lender does not have an MDRef.	Choice
SortCode	String value of lenders sort code.	Optional

7.3.13 OtherApplicationType



Interface Specification



Element	Value	Rules for Use
OtherApplicationType	Provides details of application other than a charge. Includes priority of documents contained in request, application value, fee in pence and the document type. See ApplicationType for more details. Extended with mandatory Type element, which contains a string value of type i.e. Lease or COA etc. See ApplicationContentType for more details.	Choice

7.3.14 ApplicationType



Element	Value	Rules for Use
Priority	A unique number indicating the priority order of application documents supplied in the request. This unique identifier must be included as the DocumentID in any supporting documents.	Mandatory
Value	Application Price paid/Value	Mandatory
FeeInPence	Application fee in pence.	Mandatory
Document	Provides details of the document that will be attached (The only application types that allow no document are DIS and COA) See DocumentType for more details.	Optional

7.3.15 ApplicationTypeContent

Element	Value	Rules for Use
Туре	Valid string values for an Application type, see <u>List of Application Types</u> for enumeration list.	Mandatory

7.3.16 DocumentType

Element	Value	Rules for Use
DocumentType	Contains a CertifiedCopy element with a string value of CertifiedTypeContent. Enumeration values are Original, Certified or Scanned. See Certified Copy Values for more details	Optional

7.3.17 SupportingDocumentsType

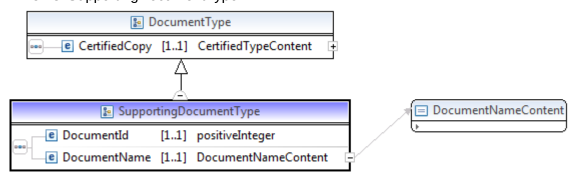
SupportingDocumentsType			SupportingDocumentType	DocumentNameContent
© SupportingDocument [11] SupportingDocumentType	SupportingDocumentsType		2 11 3 71	Documentivamecontent
	© SupportingDocument [11] SupportingDocumentType	1	Documentid [11] positiveInteger DocumentName [11] DocumentNameContent	

Interface Specification



Element	Value	Rules for Use
SupportingDocument	Contains element SupportingDocument with details of any supporting documents. See SupportingDocumentType for more details.	Mandatory

7.3.18 SupportingDocumentType

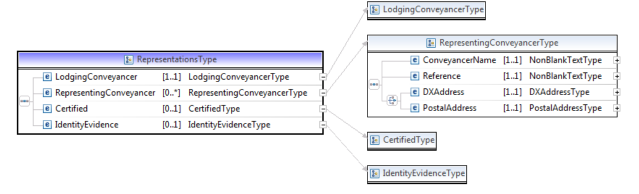


Element	Value	Rules for Use
DocumentId	A unique identifier (number) for each supporting document supplied in the request. This should be different from the identifiers used as application Priority. This unique identifier must be included as the DocumentID in any supporting documents.	Mandatory
DocumentName	Contains a DocumentNameContent with an enumeration of string values. See DocumentNameContent for more details.	Mandatory

7.3.19 DocumentNameContent

Element	Value	Rules for Use
DocumentNameContent	Contains a string value for the Supporting Document name. See <u>List of Supporting Document names</u> for enumeration values.	Mandatory

7.3.20 RepresentationsType

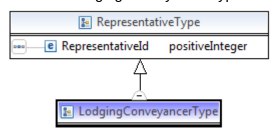


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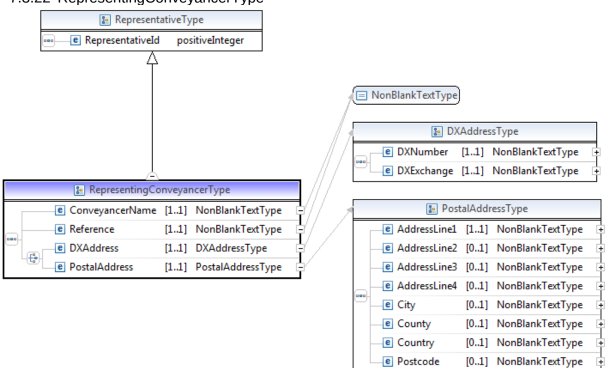
Element	Value	Rules for Use
LodgingConveyancer	Has a RepresentativeId element containing a positive number to identify this representative.	Mandatory
RepresentingConveyancer	Provides information regarding the Representing Conveyancer. See RepresentingConveyancerType for more detail.	Optional [0*]
Certified	Has a Representativeld element containing a positive number to identify this representative.	Optional
IdentityEvidence	Has a Representativeld element containing a positive number to identify this representative.	Optional

7.3.21 LodgingConveyancerType



Element	Value	Rules for Use
Representativeld	Positive integer to identify a representative.	Mandatory

7.3.22 RepresentingConveyancerType









Element	Value	Rules for Use
ConveyancerName	String value of conveyancers name.	Mandatory
Reference	String value reference	Mandatory
DXAddress	Conveyancers DX Address. See DXAddressType for more detail.	Choice
PostalAddress	Conveyancers postal address. See <u>PostalAddressType</u> for more detail.	Choice

7.3.23 DXAddressType

Element	Value	Rules for Use
CareOfAddressType	If care of address, contains the name and reference. See CareOfAddressType for more details.	Optional
DXNumber	String value for DXNumber.	Mandatory
DXExchange	String value for DX Exchange.	Mandatory

The element extends CareOfAddressType.

7.3.24 PostalAddressType

Element	Value	Rules for Use
CareOfAddressType	If care of address, contains the name and reference. See CareOfAddressType for more details.	Optional
AddressLine1	String value for address line 1.	Mandatory
AddressLine2	String value for address line 2.	Optional
AddressLine3	String value for address line 3.	Optional
AddressLine4	String value for address line 4.	Optional
City	String value for city or town.	Optional
County	String value for town.	Optional
Country	String value for country.	Optional
Postcode	String value for postcode.	Optional

The element extends CareOfAddressType.

7.3.25 CareOfAddressType

Element	Value	Rules for Use
CareOfName	String value for care of name.	Optional
CareOfReference	String value for care of reference.	Optional

Interface Specification



7.3.26 CertifiedType

Element	Value
Representativeld	Contains a RepresentativeType which is a positive number and must be a unique RepresentativeId within the application.

7.3.27 RepresentativeType

Element	Value
Representativeld	Positive integer to identify a representative.

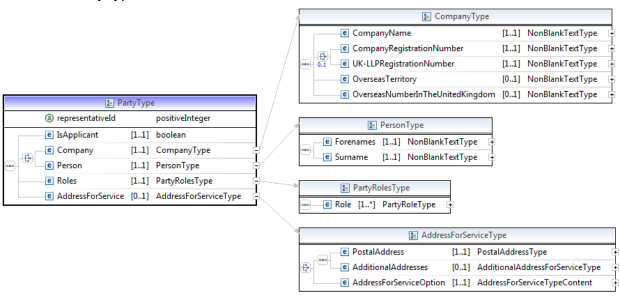
7.3.28 IdentityEvidenceType

Element	Value
Representativeld	Contains a RepresentativeType which is a positive number and must be a unique RepresentativeId within the application.

7.3.29 PartiesType

Element	Value	Rules for Use
Party	Contains a PartyType with details of the party. See PartyType for more detail.	Manadatory

7.3.30 PartyType







Element	Value	Rules for Use
IsApplicant	Is party an applicant, value 'true' or 'false'	Mandatory
Company	If party is a company, contains information in CompanyType for the company. See CompanyType for more detail	Choice
Person	Contains Forenames and Surname elements for the person. See PersonType for more detail.	Choice
Roles	Is a PartyRolesType. Contains one or more Role elements with unique party role information. See PartyRoleType for more detail.	Mandatory
AddressForService	Provides addresses for service information. See AddressForServiceType for more detail.	Optional

Note: PartyType has an optional attribute representativeId, which is a positive integer to identify the representative.

7.3.31 CompanyType

Element	Value	Rules for Use
CompanyName	String value of company name.	Mandatory
CompanyRegistrationNumbe r	String value of Company Registration number.	Choice
UK-LLPRegistrationNumber	String value of UK-LLP Registration number.	Choice
OverseasTerritory	String value of overseas territory.	Optional
OverseasNumberInTheUnite dKingdom	String value of overseas number in the UK.	Optional

7.3.32 PersonType

Element	Value	Rules for Use
Forenames	String value of the person's forenames.	Mandatory
Surname	String value of the person's surname.	Mandatory

7.3.33 PartyRoleType

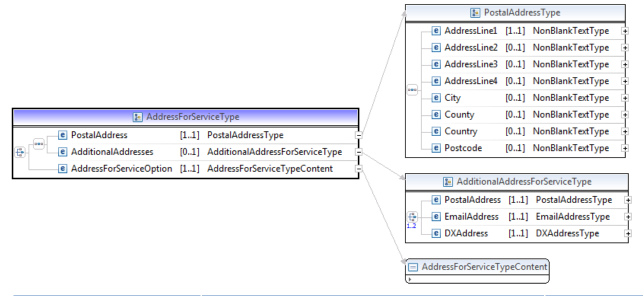


Element	Value	Rules for Use
RoleType	Is a RoleTypeContent, which is a string value identifying the role. See <u>list of role types</u> for enumeration values.	Mandatory
Priority	Positive integer. Should be set to the Priority value of the related application	Mandatory

Interface Specification



7.3.34 AddressForServiceType



Element	Value	Rules for Use
PostalAddress	Contains the postal address information. See PostalAddressType for more details.	Choice
AdditionalAddresses	Only allowed if PostalAddress selected. Contains an additional address for service if appropriate. See AdditionalAddressForServiceType for more detail.	Optional
AddressForServiceOption	String values are A1 or B1, where A1 is the address of the property (A1 register) and B1 is current proprietor address (B1 register)	Choice

This element must contain either an Address for service option or Address(es) for the Party. If Address(es) are supplied there MUST be Postal address and can optionally be up to 2 more addresses of any type.

7.3.35 AdditionalAddressForServiceType

Element	Value	Rules for Use
PostalAddress	See PostalAddressType for more detail.	Choice
EmailAddress	See EmailAddressType for more detail.	Choice
DXAddress	See DXAddressType for more detail.	Choice

7.3.36 AddressType

Element	Value	Rules for Use
EmailAddress	See EmailAddressType for more detail.	Choice
DXAddress	See DXAddressType for more detail.	Choice
PostalAddress	See PostalAddressType for more detail.	Choice



7.3.37 EmailAddressType

Element	Value	Rules for Use
Email	String value representing the email address.	Mandatory

7.3.38 AdditionalPartyNotificationsType

Element	Value	Rules for Use
Name	String value of additional party name.	Mandatory
Reference	String value of reference.	Optional
Address	Address of additional party. See AddressType for more details.	Mandatory

7.3.39 ApplicationAffectsContent

Element	Value	Rules for Use
ApplicationAffectsContent	String value i.e. WHOLE or PART	Mandatory





8 ResponseApplicationToChangeRegisterV2_0

8.1 Response message

ResponseApplicationToChangeRegisterV2_0 Response messages use the namespace $\label{legisterV2_0} $$ $ $ \text{http://www.oscre.org/ns/eReg-Final/2012/ResponseApplicationToChangeRegisterV2_0} $$ and must be valid with respect to the XML Schema published by the Land Registry for that namespace.$

Message	Description
ResponseApplicationToChangeRegisterV2_0	This message allows Land Registry to send Application to Change Register V2_0 Responses to the Customer.

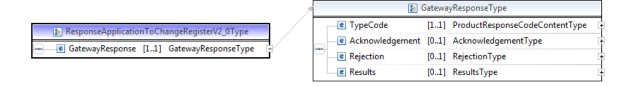
8.2 Message structure

The response message comprises generic information common with responses to other services, plus information specific to the Application to Change the Register V2_0 response. This is illustrated below:



8.3 Specific elements

The GatewayResponseType response structure is illustrated below:



Element	Description	Rules for Use
TypeCode	Contains a string value to indicate the type of response. See ProductResponseCodeContentType for more details.	Mandatory
Acknowledgement	Sent when we cannot provide an immediate electronic response. See <u>AcknowledgementType</u> for more details	Optional
Rejection	Provides rejection information to user to aid a correct resubmission. See RejectionType for more details.	Optional
Results	The electronic result to the users application, providing information and documents where required. See	Optional



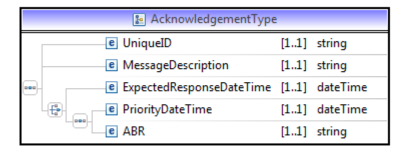


ResultsType for more details.

8.3.1 ProductResponseCodeContentType

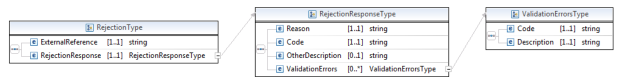
Element	Values
ProductResponseCodeCo	Enumerations are:
ntentType	Other – enumeration value ="0"
	Acknowledgement – enumeration value ="10"
	Rejection – enumeration value ="20"
	Result – enumeration value ="30"

8.3.2 AcknowledgementType



Element	Description	Rules for Use
UniqueID	String value Unique ID supplied in the original request i.e MessageId, to enable identification of the Acknowledgement.	Mandatory
MessageDescription	String value of message to end user.	Mandatory
ExpectedResponseDateTi me	Out of hours acknowledgement. Date time element to advise when end user should be able to poll for the result.	Choice
PriorityDateTime	In hours acknowledgement. Date time element advises when priority for the accepted application starts.	Choice
ABR	in hours acknowledgement. String value of the Land Registry's Application reference, only present with a PriorityDateTime element.	Mandatory if PriorityDateTi me element present.

8.3.3 RejectionType



Element	Description	Rules for Use
ExternalReference	String value of unique reference provided by end user i.e. MessageId	Mandatory

Interface Specification



RejectionResponse	Provides details of the rejection with a code and reason. See RejectionResponseType for more details.	Mandatory
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8.3.4 RejectionResponseType

Element	Description	Rules for Use
Reason	String value description of rejection reason.	Mandatory
Code	String value of reason code.	Mandatory
OtherDescription	String value with other information about the rejection.	Optional
ValidationErrors	If validation errors this provides further information about these. See ValidationErrorsType for more details.	Optional [0*]

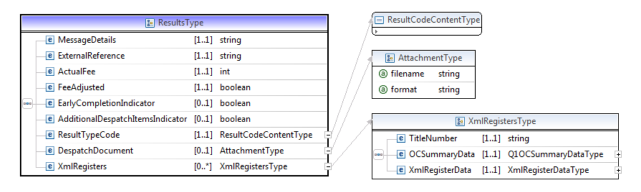
Note: If Reason and Code values are BatchException and BatchExceptionCode respectively, then one or more ValidationErrors will be included.

8.3.5 ValidationErrorsType

Element	Description	Rules for Use
Code	String value of code for validation error.	Mandatory
Description	String value of the description of the validation error	Mandatory

See Rejection codes and reasons for list of values.

8.3.6 ResultsType



Element	Description	Rules for Use
MessageDetails	String value, normally 'Your application has been processed'	Mandatory
ExternalReference	The reference supplied in the original request, returned for identification purposes.	Mandatory
ActualFee	The actual fee charged as an integer.	Mandatory
FeeAdjusted	Boolean value to indicate if actual fee varied from the fee quoted in the original request. Values are 'true' or 'false'.	Mandatory
EarlyCompletionIndicator	Indicator to inform if the application was completed under Early Completion. Values are 'true' or 'false'.	Optional





AdditionalDespatchItemsIn dicator	Indicator to inform if additional dispatch items are included. Values are 'true' or 'false'.	Optional
ResultTypeCode	Indicates what the result contains i.e. all or part. See ResultCodeContentType for more details.	Mandatory
DespatchDocuments	The DespatchDocument contains the attachment data and contains attributes of the filename and format. See AttachmentType for more details.	Optional
XmlRegisters	Contains a Register Extract. See XmlRegistersType for more detail.	Optional [0*]

8.3.7 ResultCodeContentType

Element	Values
ResultCodeContentType	Enumerations are:
	Full electronic result – enumeration value ="10"
	Partial electronic result – enumeration value ="20"
	All postal result – enumeration value ="30"
	Cancellation – enumeration value ="40"

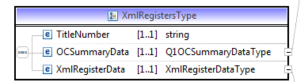
8.3.8 AttachmentType

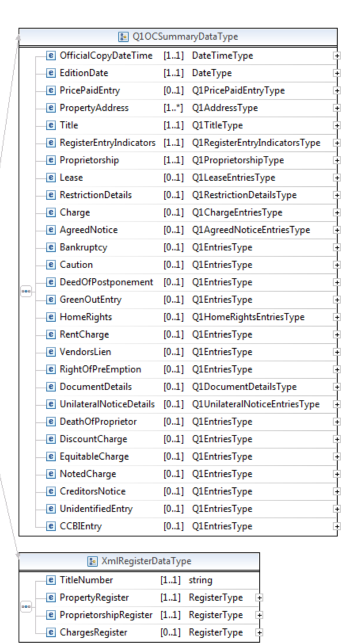
Attribute	Description
filename	String value of filename, including the file extension.
format	String value of file format i.e.zip, pdf, gif, jpg.

Interface Specification



8.3.9 XmlRegistersType





Element	Description	Rules for Use
TitleNumber	String value of property title number	Mandatory
OCSummaryData	Contains OC Summary data to allow key elements to be extracted easily. See Q1OCSummaryDataType for more details.	Mandatory
XmlRegisterData	Provides the full Register in XML format. See XmlRegisterDataType for more details.	Mandatory



8.3.10 Q1OCSummaryDataType

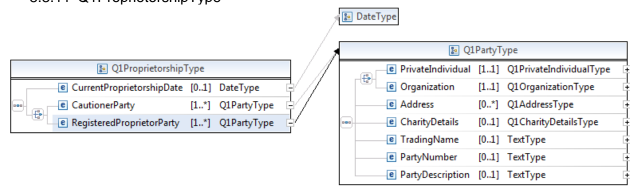
Element	Description	Rules for Use
OfficialCopyDateTime	Represents the date and time at which the Office Copy data is taken. Is a DateTimeType.	Mandatory
EditionDate	Edition of register date. Is DateType	Mandatory
PricePaidEntry	Provides price paid information from the register. See Q1PricePaidEntryType for more details.	Optional
PropertyAddress	Contains a Q1AddressType with details of the address.	Mandatory [1*]
Title	Contains further information about the title. See Q1TitleType for more details.	Mandatory
RegisterEntryIndicators	The following indicator elements with value true or false See Q1RegisterEntryIndicatorType for details of all the indicators.	Mandatory
Proprietorship	Contains the proprietor details, plus an optional date of the proprietorship entry in the register. See Q1ProprietorshipType for more details.	Mandatory
Lease	Q1LeaseEntriesType can have one or more 'LeaseEntry' elements. See Q1LeaseType for more details.	Optional
RestrictionDetails	Q1RestrictionEntryType can have one or more 'RestrictionEntry' elements. See Q1RestrictionEntryType for more details.	Optional
Charge	Q1ChargeEntriesType will have one or more 'ChargeEntry' elements. See Q1ChargeDetailsType for more details.	Optional
AgreedNotice	Q1AgreedNoticeEntriesType will have one or more 'AgreedNoticeEntry' elements. See Q1AgreedNoticeType for more details.	Optional
Bankruptcy	Q1EntriesType will have one or more 'EntryDetails' elements, containing details of Bankruptcy entries. See Q1EntryDetailsType for more detail.	Optional
Caution	Q1EntriesType will have one or more 'EntryDetails' elements, containing details of Caution entries. See Q1EntryDetailsType for more detail.	Optional
DeedOfPostponement	Q1EntriesType will have one or more 'EntryDetails' elements, containing details of Deed of Postponement entries. See Q1EntryDetailsType for more detail.	Optional
GreenOutEntry	Q1EntriesType will have one or more 'EntryDetails' elements, containing details of Green Out entries. See Q1EntryDetailsType for more detail.	Optional
HomeRights	Q1HomeRightsEntriesType will have one or more 'HomeRightsEntry' elements. See Q1HomeRightsType for more detail.	Optional
RentCharge	Q1EntriesType will have one or more 'EntryDetails' elements, containing details of Rent Charge entries. See Q1EntryDetailsType for more detail.	Optional





VendorsLien	Q1EntriesType will have one or more 'EntryDetails' elements, containing details of Vendors Lien entries. See Q1EntryDetailsType for more detail.	Optional
RightOfPreEmption	Q1EntriesType will have one or more 'EntryDetails' elements, containing details of Right of Pre-emption entries. See Q1EntryDetailsType for more detail.	Optional
DocumentDetails	Q1DocumentDetailsType will have one or more 'Document' elements. See Q1DocumentEntryType for more details.	Optional
UnilateralNoticeDetails	Q1UnilateralNoticeEntriesType will have one or more 'UnilateralNoticeEntry' elements detailing the Unilateral Notice. See <u>Q1UnilateralNoticeDetailsType</u> for more details.	Optional
DeathOfProprietor	Q1EntriesType will have one or more 'EntryDetails' elements, containing details of Death of Proprietor entries. See Q1EntryDetailsType for more detail.	Optional
DiscountCharge	Q1EntriesType will have one or more 'EntryDetails' elements, containing details of Discount Charge entries. See Q1EntryDetailsType for more detail.	Optional
EquitableCharge	Q1EntriesType will have one or more 'EntryDetails' elements, containing details of Equitable Charge entries. See Q1EntryDetailsType for more detail.	Optional
NotedCharge	Q1EntriesType will have one or more 'EntryDetails' elements, containing details of Noted Charge entries. See Q1EntryDetailsType for more detail.	Optional
CreditorsNotice	Q1EntriesType will have one or more 'EntryDetails' elements, containing details of Creditors Charge entries. See Q1EntryDetailsType for more detail.	Optional
UnidentifiedEntry	Q1EntriesType will have one or more 'EntryDetails' elements, containing details of Unidentified Entry entries. See Q1EntryDetailsType for more detail.	Optional
CCBIEntry	Q1EntriesType will have one or more 'EntryDetails' elements, containing details of CCBI Entry entries. See Q1EntryDetailsType for more detail.	Optional

8.3.11 Q1ProprietorshipType

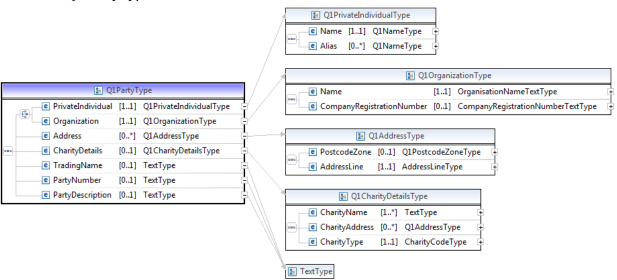


Interface Specification



Element	Description	Rules for Use
CurrentProprietorshipDate	Date of the proprietorship entry on the register.	optional
CautionerParty	Cautioner party details, see Q1PartyType for more detail.	Choice [1*]
RegisteredProprietorParty	Registered proprietor details, see Q1PartyType for more details.	Choice [1*]

8.3.12 Q1PartyType

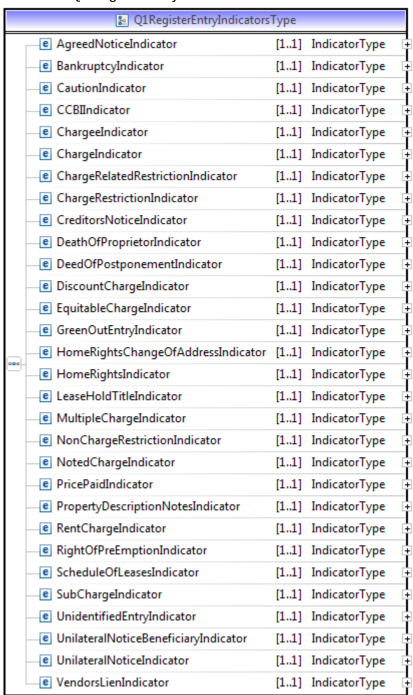


Element	Description	Rules for Use
PrivateIndividual	If party is private individual, gives 'Name' and 'Alias' where appropriate. See Q1NameType for more details.	Choice [11]
Organisation	If party is an organization, gives 'Name' and 'CompanyRegistrationNumber' in text format.	Choice [11]
Address	Proprietors address. See Q1AddressType for more detail.	Optional [0*]
CharityDetails	If party is a charity, details of the charity. See Q1CharityDetailsType for more details.	Optional
TradingName	Text value of a Trading name.	Optional
PartyNumber	Text value of the party number.	Optional
PartyDescription	Text value of the party's description	Optional

Interface Specification



8.3.13 Q1RegisterEntryIndicators



IndicatorTypes values are either true or false.

8.3.14 Q1PricePaidEntryType

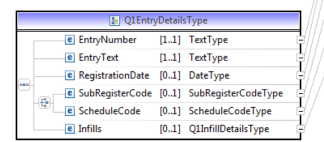
Element	Description	Rules for Use
MultipleTitleIndicator	Has enumeration, values of '2' indicate 'Entry effects 2 titles' and value 'MoreThan2' effects more than2 titles.	Optional
EntryDetails	Provides details of the entry i.e. number, test, date etc. See	Mandatory

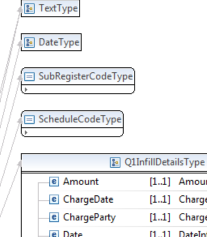
Interface Specification



Q1EntryDetailsType for more details.

8.3.15 Q1EntryDetailsType





	E QIII			_
	e Amount	[11]	AmountInfillType	
-	e ChargeDate	[11]	ChargeDateInfillType	-
-	ChargeParty	[11]	${\it Charge Party Infill Type}$	-
-	_e Date	[11]	DateInfillType	Ŀ
-	DeedDate	[11]	DeedDateInfillType	ŀ
-	DeedExtent	[11]	DeedExtentInfillType	Ŀ
-	DeedParty	[11]	DeedPartyInfillType	Ŀ
re l	e DeedType	[11]	DeedTypeInfillType	Ŀ
1* -	e ExtentOfLand	[11]	${\it ExtentOfLandInfillType}$	Ŀ
-	e MiscellaneousText	[11]	MiscTextInfillType	Ŀ
-	e Name	[11]	NameInfillType	ŀ
-	e Note	[11]	NoteInfillType	ŀ
	OptionalMiscText	[11]	OptMiscTextInfillType	ŀ
	e PlansReference	[11]	PlansRefInfillType	ŀ
	e TitleNumber	[11]	TitleNumberInfillType	Ŀ
	■ VerbatimText	[11]	VerbatimTextInfillType	ŀ

Element	Description	Rules for Use
EntryNumber	Text value of the entry number i.e. 2	Mandatory
EntryText	Entry text i.e. The price stated to have been paid on 29 June 2005 was £90,000.	Mandatory
RegistrationDate	Date of entry. Is DateType.	Optional
SubRegisterCode	Enumeration values 'A' is Property Register 'B' is Proprietorship Register 'C' is Charges Register 'D' is Cautioner's Register	Optional
ScheduleCode	Code enumeration to identify type of schedule. See <u>List of ScheduleCode</u> values.	Optional
Infills	Contains choice of infill types, may have multiple infills. See Q1InfillDetailType for more details	Optional

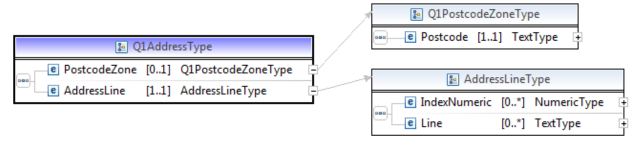
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8.3.16 Q1InfillDetailType

Element	Description	Rules for Use
Amount	AmountInfillType is a text type element	Choice
ChargeDate	ChargeDateInfillType is a date type element	Choice
ChargeParty	ChargePartyInfillType is a text type element	Choice
Date	DateInfillType	Choice
DeedDate	DeedDateInfillType is a text type element	Choice
DeedExtent	DeedExtentInfillType is a text type element	Choice
DeedParty	DeedPartyInfillType is a text type element	Choice
DeedType	DeedTypeInfillType is a text type element	Choice
ExtentOfLand	ExtentOfLandInfillType is a text type element	Choice
MiscellaneousText	MiscTextInfillType is a text type element	Choice
Name	NameInfillType is a text type element	Choice
Note	NoteInfillType is a text type element	Choice
OptionalMiscText	OptMiscTextInfillType is a text type element	Choice
PlansReference	PlansRefInfillType is a text type element	Choice
TitleNumber	TitleNumberInfillType is a restricted text type element pattern "[A-Z]{0,3}[0-9]{1,6}[ZT]?" title number format.	Choice
VerbatimText	VerbatimTextInfillType is a text type element	Choice

8.3.17 Q1AddressType



Element	Description	Rules for Use
PostcodeZone	Contains element Postcode which is text representation of the postcode.	Optional
AddressLine	Contains 1 or more numeric and text sequences to represent the address. See AddressLineType for more details.	Optional

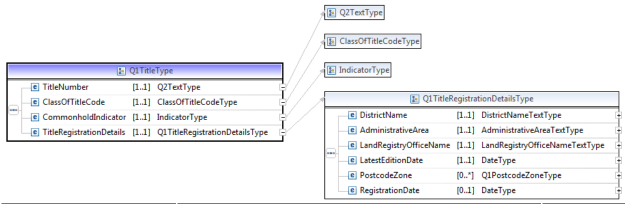
Interface Specification



8.3.18 AddressLineType

Element	Description	Rules for Use
IndexNumeric	Numeric to indicate the position of line within an address.	Optional
Line	Text of this address line i.e. 14 The High Street	Optional

8.3.19 Q1TitleType



Element	Description	Rules for Use
TitleNumber	Restricted text type element pattern "[A-Z]{0,3}[0-9]{1,6}[ZT]?" i.e. title number format.	Mandatory
ClassOfTitleCode	Contains an enumeration code to represent the Class of Title. Se <u>List of Class of Title Codes</u> for values.	Mandatory
CommonHoldIndicator	Commonhold indicator is either true or false.	Mandatory
TitleRegistrationDetails	Contains title information i.e. district, administrative area etc. See Q1TitleRegistrationDetailsType for more details.	Mandatory

8.3.20 Q1TitleRegistrationDetailType

Element	Description	Rules for Use
DistrictName	Text value of the district title falls under.	Mandatory
AdministrativeArea	Text value of the administarive area title falls under.	Mandatory
LandRegistryOfficeName	Text value of the Land Registry office name under which the title falls	Mandatory
LatestEditionDate	Date type of representing the edition date.	Mandatory
PostcodeZone	Contains element 'postcode' with text value of the postcode.	Optional [0*]
RegistrationDate	Date of title registration.	Optional

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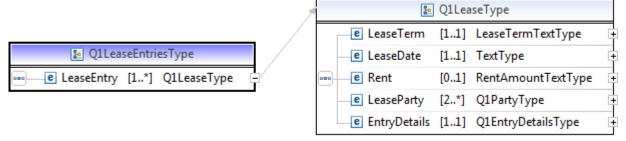
8.3.21 Q1NameType

Element	Description	Rules for Use
ForenamesName	Text value of forenames.	Optional
SurnameName	Text value of surname.	Mandatory

8.3.22 Q1CharityDetailsType

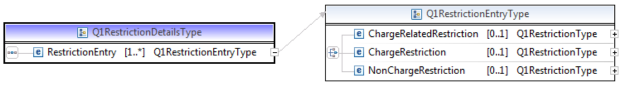
Element	Description	Rules for Use
CharityName	Text value of the charity name.	Mandatory [1*]
CharityAddress	Address of Charity, see Q1AddressType for more detail.	Optional [0*]
CharityType	Enumeration values of: 'C' is Charity 'R' is Official Custodian for Charities 'S' is Official Custodian for Charities (Trustees)	Mandatory

8.3.23 Q1LeaseType



Element	Description	Rules for Use
LeaseTerm	Text value of term of lease.	Mandatory
LeaseDate	Text value for the date of the lease.	Mandatory
Rent	Text value of rent payable.	Optional
LeaseParty	Details of the parties to the lease. See Q1PartyType for more detail,	Mandatory [2*]
EntryDetails	Details of the lease entry. See Q1EntryDetailsType for more detail.	Mandatory

8.3.24 Q1RestrictionEntryType



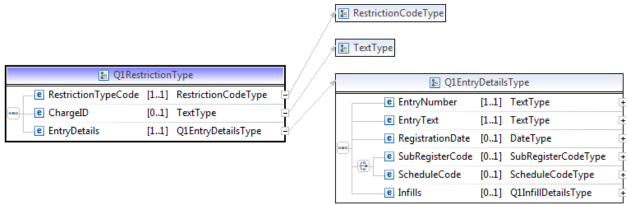
Element	Description	Rules for Use
ChargeRelatedRestriction	Charge related restriction details, see Q1Restrictiontype for more detail.	Choice

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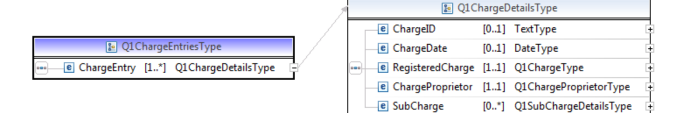
ChargeRestriction	Charge restriction details, see Q1Restrictiontype for more detail.	Choice
NonChargeRestriction	Non-charge restriction details, see Q1Restrictiontype for more detail.	Choice

8.3.25 Q1RestrictionType



Element	Description	Rules for Use
RestrictionTypeCode	Enumeration values of:	Mandatory
	'0' for Other	
	'10' for Joint Proprietor	
	'20' for Charge Related	
	'30' for Charge	
ChargeID	Text value of the Charge ID.	Optional
EntryDetails	Details of the restriction entry. See Q1EntryDetailsType for more details.	Mandatory

8.3.26 Q1ChargeDetailsType



Element	Description	Rules for Use
ChargeID	Text value of the Charge ID.	Optional
ChargeDate	Date of the charge.	Optional
RegisteredCharge	Charge type details. See Q1ChargeType for more details.	Mandatory





ChargeProprietor	Charge proprietor information. See Q1ChargeProprietorType for more details.	Mandatory
SubCharge	Contains details of a sub-charge entry. See Q1SubChargeDetailsType for more detail.	Optional [0*]

8.3.27 Q1ChargeType

Element	Description	Rules for Use
MultipleTitleIndicator	Text value to indicate if multiple titles	Optional
EntryDetails	Details of the charge entry. See <u>Q1EntryDetailsType</u> for more detail.	

8.3.28 Q1ChargeProprietorType

Element	Description	Rules for Use
ChargeeParty	One or more charge proprietor details. See Q1PartyType for more details.	Mandatory [1*]
EntryDetails	Details of the charge proprietor's entry. See Q1EntryDetailsType for more details.	Mandatory

8.3.29 Q1SubChargeDetailsType

Element	Description	Rules for Use
ChargeDate	Date of the sub-charge.	Optional
RegisteredCharge	Charge type details. See Q1ChargeType for more detail.	Mandatory
ChargeProprietor	Charge proprietor information. See Q1ChargeProprietorType for more details.	Mandatory

8.3.30 Q1AgreedNoticeType



Element	Description	Rules for Use
AgreedNoticeType	Contains code to identify type of Agreed Notice. Enumerations are: '10' for Option to Purchase '20' for Right of Pre-emption	Optional
EntryDetails	Details of the charge proprietor's entry. See Q1EntryDetailsType for more details.	Mandatory

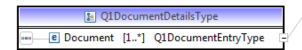
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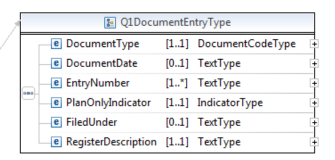


8.3.31 Q1HomeRightsType

Element	Description	Rules for Use
ChangeOfAddressIndicato r	Indicator to identify if a change of address, values true or false.	Mandatory
HomeRightsEntryDetails	Details of the Home rights entry. See Q1EntryDetailsType for more detail.	Mandatory
ChangeOfAddressEntryDe tail	Details of change of address entry. See Q1EntryDetailsType for more detail	Optional

8.3.32 Q1DocumentEntryType





Element	Description	Rules for Use
DocumentType	Code to identify the document type. For enumeration values see <u>List of Document Codes</u> .	Mandatory
DocumentDate	Text value of the documents date.	Optional
EntryNumber	Text value of entry number under which the document is referred.	Mandatory [1*]
PlanOnlyIndicator	Indicates if document is a plan only, values true or false.	Mandatory
FiledUnder	Text value of title number if document filed under a different title.	Optional
RegisterDescription	Text value of document description i.e. Charge, Transfer etc.	Mandatory

8.3.33 Q1UnilateralNoticeDetailsType

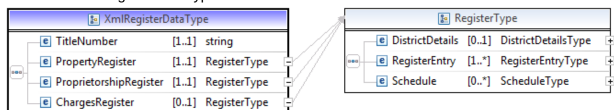


Element	Description	Rules for Use
UnilateralNotice	Details of the Unilateral Notice. See Q1EntryDetailsType for more details.	Mandatory
UnilateralNoticeBeneficiary	Details of the Unilateral Notice Beneficiary. See Q1EntryDetailsType for more details.	Mandatory

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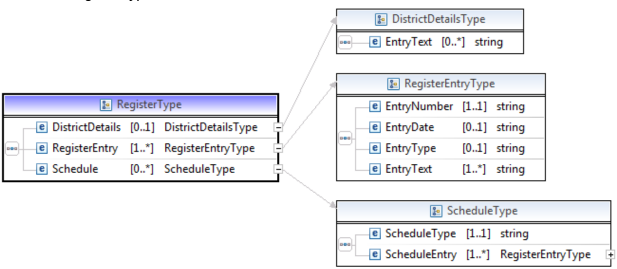


8.3.34 XmlRegisterDataType



Element	Description	Rules for Use
TitleNumber	String value of the property title number.	Mandatory
PropertyRegister	Details the entries that comprise the Property register (A Register). See RegisterType for more details.	Mandatory
ProprietorshipRegister	Details the entries that comprise the Proprietorship register (B Register) . See RegisterType for more details.	Mandatory
ChargeRegsister	Details the entries that comprise the Charges register (C Register) . See RegisterType for more details.	Optional

8.3.35 RegisterType



Element	Description	Rules for Use
DistrictDetails	Contains details of the district the property is in. See DistrictDetailsType for more details.	Optional
RegisterEntry	Contains information about the entries in the register. See RegisterEntryType for more details.	Mandatory [1*]
Schedule	Contains information about a schedule within the register. See ScheduleType for more details.	Optional [0*]

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8.3.36 RegisterEntryType

Element	Description	Rules for Use
EntryNumber	String value of the number of the entry within the register.	Mandatory
EntryDate	String value of the date for this entry in the register.	Optional
EntryType	String description of the type of entry i.e. Property Description, Personal Covenants etc.	Optional
EntryText	String value of the entry text.	Mandatory [1*]

8.3.37 DistrictDetailsType

Element	Description	Rules for Use
EntryText	String value of the district property is in.	Optional [0*]

8.3.38 ScheduleType

Element	Description	Rules for Use
ScheduleType	String description of the type of schedule i.e. Schedule of Restrictive Covenants	Mandatory
Schedule Entry	Contains information about the schedule entry. See RegisterEntryType for more detail.	Mandatory [1*]





9 CorrespondenceV1_0

9.1 Response message

Correspondence V1_0 response messages use the namespace $http://www.oscre.org/ns/eReg-Final/2012/Correspondence V1_0 and must be valid with respect to the XML Schema published by the Land Registry for that namespace.$

Message	Description
CorrespondenceV1_0	This message allows Land Registry to initiate Requisition requests to be sent, using Correspondence V1_0 responses to the customer.

9.2 Message structure

The response message comprises generic information common with responses to other services, plus information specific to the Corresponence V1_0 response. This is illustrated below:



9.3 Specific elements

The GatewayResponseType response structure is illustrated below:



Element	Description	Rules for Use
TypeCode	ProductResponseCodeContentType will have an enumeration value of 31.	Mandatory
ApplicationMessageId	String value containing the message ID of the Application to Change the Register request that the correspondence relates to.	Mandatory
ExternalReference	String value of the customers supplied reference to help them identify the case correspondence relates to.	Mandatory
ABR	String value of the Land Registry's application barcode reference.	Optional
Correspondence	Details information about the attached correspondence. Has attributes filename and format. Element contains base64Binary data of attached file.	Mandatory

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10 RequestAttachmentV2_1

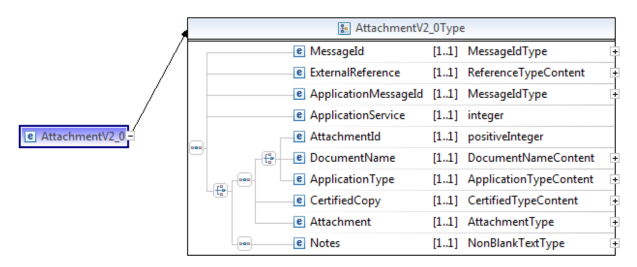
10.1 Attachment message

The Attachment V2_1 Request message uses the namespace http://www.oscre.org/ns/eReg-Final/2012/RequestAttachmentV2_1 and must be valid with respect to the XML Schema published by the Land Registry for that namespace.

Message	Description
RequestAttachmentV2_1	This message allows Customers to submit to HMLR Attachments to support a previously submitted Request Application to Change the Register.

10.2 Message structure

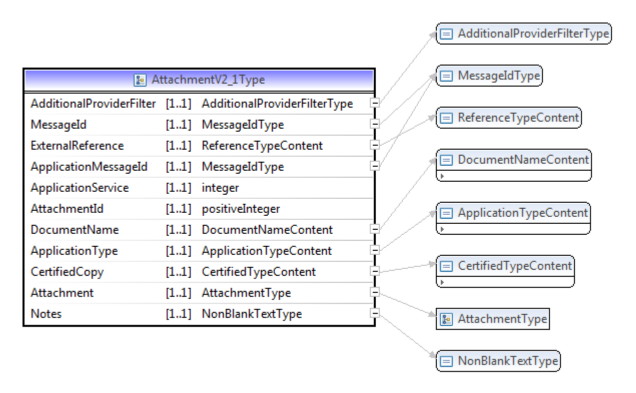
The request message comprises generic header information which is common with requests for other services, plus information specific to the RequestAttachmentrV2_1 request. This is illustrated below:



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10.3 Specific Elements



Element	Description	Rules for Use
AdditionalProviderFilterType	A value that can be used to subsequently retrieve request responsesbased upon high level grouping. This will be of particular interest to cloud providers.	Mandatory
MessageId	MessageIdType is a string value of the requests unique message ID.	Mandatory
ExternalReference	ReferenceTypeContent is a string value of external reference.	Mandatory
ApplicationMessageId	MessageIdType is a string value of the original Request To Change the Register applications message ID to which the attachment relates	Mandatory
ApplicationService	Is an integer value for the Service ID for the Application to Change the Register (Currently 92)	Mandatory
Notes	Free format notepad area for additional notes.	Choice
Alternative choice sequence	See below for detail.	Choice

Choice sequence if not Notes:

Element	Description	Rules for Use
AttachmentId	Integer is the unique attachment identifier and should be	Choice

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	set to the application priority or supporting document ID in the original Application to Change the Register request.	
DocumentName	String enumeration value identifies the document type. See <u>List of Supporting Document Names</u> for more detail.	Choice
ApplicationType	String enumeration value identifies the application type. See <u>List of Application Types</u> for more details.	Choice
CertifiedCopy	String enumeration values are 'Original', 'Certified' or 'Scanned'.See Certified Copy Values for more details.	Mandatory
Attachment	Contains attributes for filename and format, the element contains base64Binary data for the attachment document.	Mandatory





11 Response AttachmentV2_0

11.1 Response message

The Attachment Response V2_0 Response message uses the namespace http://www.oscre.org/ns/eReg-Final/2012/ResponseAttachmentV2_0 and must be valid with respect to the XML Schema published by the Land Registry for that namespace.

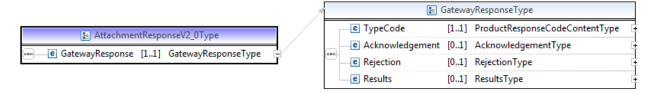
Message	Description
ResponseAttachmentV2_0	The response message to a Request Attachment V2_0 request, maybe Acknowledgement if out of hours, a rejection if something wrong with the attachment or a Result accepting the attachment.

11.2 Message structure

The response message comprises generic header information which is common with responses for other services, plus information specific to the ResponseAttachmentrV2_0 response. This is illustrated below:



11.3 Specific Elements



Element	Description	Rules for Use
TypeCode	String enumeration values:	Mandatory
	Value 0 is Other	
	Value 10 is Acknowledgement	
	Value 20 is Rejection	
	Value 30 is Result	
Acknowledgement	If out of hours the Acknowledgement will contain the expected time the request will be processed. See AcknowledgementType for more detail.	Optional
Rejection	If the attachment is not accepted, details of rejection provided. See RejectionType for more detail.	Optional
Results	Details of the accepted attachment. See ResultsType for	Optional

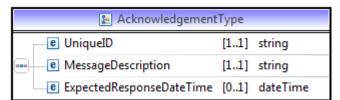




[1..1] string

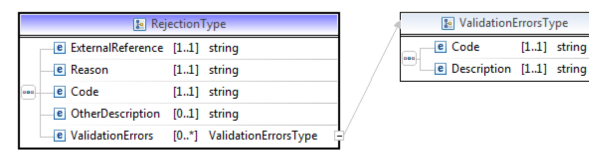
more details.

11.3.1 Response Attachment AcknowledgementType



Element	Description	Rules for Use
UniqueID	String unique identifier used by end user to get a status update of their request.	Mandatory
MessageDescription	String element to display a message to the end user	Mandatory
ExpectedResponseDateTime	Date time in GMT format to advise expected time the application will be processed and a response available.	Optional

11.3.2 Response Attachment RejectionType



Element	Description	Rules for Use
ExternalReference	String reference of a the external organisations reference.	Mandatory
Reason	Description of the reason for rejection. Will be BatchException if ValidationErrors included	Mandatory
Code	Code signifying the reason for rejection. bg.attachment.formatdescription.error bg.attachment.filesize.error bg.attachment.pdf.security bg.attachment.tiff.compatibility bg.attachment.record.not.found bg.attachmentid.notfound BatchExceptionCode (when ValidationErrors included)	Mandatory
OtherDescription	Freeform text field to convey any further information about the rejection.	Optional
ValidationErrors	This element is included if Code above has value BatchExceptionCode. ValidationErrors Code element will	Optional

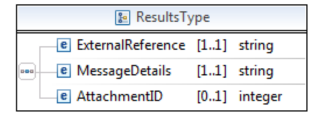




contain values as above.

Description element is a string value describing the reason for rejection.

11.3.3 Response Attachment ResultsType



Element	Description	Rules for Use
ExternalReference	String element representing a reference supplied by the external user in the original request.	Mandatory
MessageDetails	String message, usually 'Your attachment has been accepted'	Mandatory
AttachmentID	Integer that will be the equivalent of the Priority or Document ID.	Optional

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12 ResponseEarlyCompletionV2_0

12.1 Response message

The Early Completion Response V2_0 Response message uses the namespace http://www.oscre.org/ns/eReg-Final/2012/ResponseEarlyCompletionV2_0 and must be valid with respect to the XML Schema published by the Land Registry for that namespace.

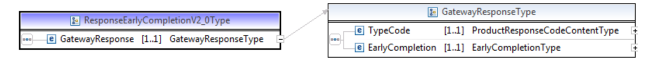
Message	Description
ResponseEarlyCompletionV2_0	The response message to a Request Application To Change Register V2_0 request, where Early Completion rules apply.

12.2 Message structure

The response message comprises generic header information which is common with responses for other services, plus information specific to the ResponseAttachmentrV2_0 response. This is illustrated below:

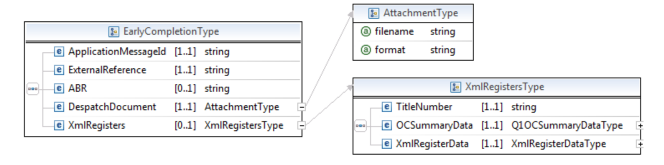


12.3 Specific Elements



Element	Description	Rules for Use
TypeCode	This will be a result value of 30.	Mandatory
EarlyCompletion	EarlyCompletionType gives full details of the Early Completion, including an XML register where possible.	Mandatory

12.3.1 Early Completion Type



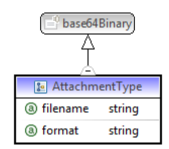






Element	Description	Rules for Use
ApplicationMessageId	String value of the message ID from the original Application to Change the Register.	Mandatory
ExternalReference	String value of the external reference provided by customer.	Mandatory
ABR	String value of the Land Registry's Application Barcode Reference.	Optional
DespatchDocument	Contains an Attachment Type holding base64Binary documents with the following attributes - String filename and String format.	Mandatory
XmlRegisters	Contains a Register Extract. See XmlRegistersType for more detail.	Optional

12.3.2 Attachment Type



12.3.3 Xml Registers Type

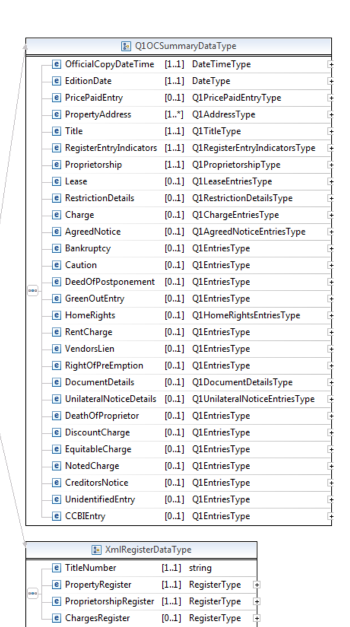
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© TitleNumber [1..1] string

© OCSummaryData [1..1] Q1OCSummaryDataType

© XmlRegisterData [1..1] XmlRegisterDataType



Element	Description	Rules for Use
Title Number	String value of the title number.	Mandatory
OCSummaryData	Has a Q10CSummaryDataType. See Q1 OCSummary Data Type as in Response Application to Change the Register V2_0 for more details.	Mandatory
XmlRegisterData	Has a XmlRegisterDataType. See Xml Register Data Type as in Response Application to Change the Register V2_0 for more details.	Optional



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13 PollRequest

13.1 Request message

The Poll Request message uses the namespace http://www.oscre.org/ns/eReg/MR01-20090605/PollRequest and must be valid with respect to the XML Schema published by the Land Registry for that namespace.

Message	Description
PollRequest	This message allows Customers to submit Poll Request to HMLR.

13.2 Message structure

The request message comprises generic header information which is common with requests for other services, plus information specific to the Poll Request. This is illustrated below:



13.3 Poll Request Specific Elements



Element	Description	Rules for Use
MessageID	Contains a MessageIDTextType which is a String min. length 5 and max. length 50, being the MessageID of the request being polled.	Mandatory

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14 List of Application Types

This type defines the valid string values for an Application type.

These are described as follow:

Enumeration	Name
ADV1	Adverse possession of registered land
ADV2	Notification of adverse possession
AN1	Agreed Notice
AP1	Alteration of Register
APT	Appointment of New Trustee
AS1	Assent
AS2	Assent of Charge
AS3	Assent of Part
CCD	Cancellation of Caution
CH2	Obligation to make Further Advances (CH2)
CH3	Note Agreed Maximum Amount of Security ()CH3)
CN	Change of Name
CNL	Cancellation of Noted Lease
CN1	Cancel Notice
COA	Change of Address
CPD	Change of Property Description (CPD)
DB	Determine the exact line of boundary
DIS	Discharge
DJP	Death of Joint Proprietor
DOL	Determination of a Lease
DSP	Death of Sole Proprietor
EX1	Exempt Information Document (EX1)
EX3	Remove Exempt Information Document (EX3)
HR1	Notice of Home Rights (HR1)
HR2	Renew notice of Home Rights (HR2)
HR4	Cancel notice of Home Rights (HR4)
LEASE	Lease
NOE	Noting of Easement
NOL	Noting of Lease
PC	Postponement of Charge

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RC	Entry of Restrictive Covenant
RFN	Rectification of Register
RGOE	Registration of Easements
ROCA	Release of Covenants - Agreed Notice
ROCC	Release of Covenants - Cancellation
ROCU	Release of Covenants - Unilateral Notice
ROE	Release of Easements
RX1	Restriction (Standard)
RX2	Restriction (Non Standard)
RX3	Cancel a Restriction
RX4	Withdraw a Restriction
SBC	Sub Charge
SC	Note overriding priority of a statutory charge
SEV	Severance of Joint Tenancy
SL	Surrender of Lease
TNV	Transfer not for Value
TP1	Transfer of Part
TP2	Transfer of Part Under Power of Sale
TR1	Transfer
TR2	Transfer Under Power of Sale
TR4	Transfer of Charge
TRM	Transfer by Operation of Law (On Death)
TSC	Transfer Subject to a Charge
UN1	Unilateral Notice
UN2	Remove Unilateral Notice (UN2)
UN3	Register Beneficiary of Unilateral Notice (UN3)
UN4	Cancellation of a Unilateral Notice (UN4)
UT1	Upgrade Title (UT1)
VC	Variation of Charge
VLAN	Variation of Lease - Agreed Notice
VLAP	Variation of Lease
VLUN	Variation of Lease - Unilateral Notice
VOCA	Variation of Covenants - Agreed Notice
VOCU	Variation of Covenants - Unilateral Notice
VOE	Variation of Easements
VOEA	Variation of Easements - Agreed Notice
VOEU	Variation of Easements - Unilateral Notice
WCT	Withdraw a Caution





15 List of Role Types

List of enumeration values used to describe a parties role.

Document Name
Borrower
ender
essee
essor
Personal Representative
Proprietor
hird Party
- ransferee
- ransferor

16 Certified Copy Values

Business Gateway (CertifiedCopy)	LR Portal	Description
Original	I/We certify this attachment is a true copy of the original document	This certificate should be used where you hold the original document, original certificate or original letter. i.e. Anything that the submitting firm has scanned from an original document would be appropriate for 'original' in Business Gateway. Equally, an electronic document that has been received digitally by the firm from the issuing body, such as an SDLT submission receipt, would also be 'original'.
Certified	I/We certify this attachment is a true copy of a document which is certified by a conveyancer to be a true copy of the original	This certificate should be used where you are submitting a document which is a copy of a document which has been certified on the face of the document by another Conveyancer to be a true copy of the original. This would be used if the submitting firm had scanned a certified copy of a document received from elsewhere, when they hadn't seen the original themselves. Also, a scanned electronic image of a document received from a third party via email would be 'certified' by another for eDRS purposes.
Scanned	This attachment is an uncertified copy	This certificate should be used when you are submitting a document where you do not hold an original or copy certified by another Conveyancer and what you are submitting is a copy document such as copies of Death Certificates or Court Orders. The 'scanned or 'uncertified' in portal option is seldom used, but it is there for the rare situation when a conveyancer might not know the provenance of a document





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that they need to submit as evidence. E.g. they have a document that is obviously a photocopy but it hasn't been certified as a copy by anyone and the original is unavailable.

17 List of Supporting Document names

This list defines the valid string values for a Supporting Document Name

Document Name	
Abstract	
Agreement	
Assent	
Assignment	
Birth Certificate	
Charge	
Conveyance	
Correspondence	
Court Order	
Death Certificate	
Deed	
Discharge	
Document List	
Evidence	
EX1A	
Form DI	
Identity Evidence	
Identity Form	
Indenture	
Land Transaction Tax	
Lease	
Licence	
LR Correspondence	
Marriage Certificate	
Plan	
Power of Attorney	
Probate	
Stamp Duty Land Tax	
Statement Of Truth	
Statutory Declaration	
Sub Charge	
Transfer	
Witness Statement	

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18 List of Rejection codes and Reasons

List of rejection codes and the reason/description:

Rejection code	Rejection reason/description
bg.title.invalid.specific	Title Number <x> is invalid</x>
bg.title.closed.specific	Title number <x> is closed</x>
scheme.title caution.title	Applications against scheme titles or
	caution titles are not supported
leasehold.title	Lessees title number provided <x> does not match a leasehold title held by Land Registry</x>
franchise.title	Applications for a New Lease, Lease Extension or a Transfer of Part against an affecting franchise or relating franchise
	are not supported
pending.title	The title number provided <x> is a pending new title. Applications for a New Lease, Lease Extension or a Transfer of Part will not be permitted against a pending new title</x>
bg.drs.priority.startvalue	Application priority must begin with '1'
bg.drs.priority.nonconsecutive	Application priority must be in consecutive numerical order
bg.drs.ap1warning	Certification is required that the AP1 warning has been read and understood
bg.drs.applicant	At least one party must be an applicant
bg.drs.identityform	An <identity form=""> must be provided</identity>
bg.drs.party.representation	Representation for <forename>s <surname> <company name=""> must be provided</company></surname></forename>
bg.drs.application.roletype	Role Type of <role type=""> must be present for <application type=""> <application priority=""></application></application></role>
bg.drs.application.document	Application <application type=""> <application priority=""> must be supported by a document</application></application>
bg.drs.lodging.representation	Representation by the <lodging conveyancer=""> must be provided for one of the parties to the application</lodging>
bg.drs.transferee.afs	As you are representing the transferee the address for service is required

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19 List of Schedule Codes

Schedule code	Schedule represented
0	Schedule of Deeds imposing Restrictive Covenants
10	Schedule of Leases of Easements
20	Schedule of Single Registered Lease
30	Schedule of Notice of Leases
40	Schedule of Registered Properties
50	Schedule of Registered Rentcharges
60	Schedule of Restrictive Covenants
70	Schedule of Apportioned Rents
80	Schedule of Rentcharges
90	Schedule of Apportionments and Exonerations
100	Schedule of Rentcharges created by Transfers of Part
110	Schedule of Personal Covenants
120	Schedule of Single Registered Rentcharge Lease
130	Schedule of Multiple Registered Leases
140	Schedule of Deeds imposing Restrictive Covenants

20 List of Class of Title Codes

Enumeration	Class of title represented
10	Absolute Freehold
20	Possessory Freehold
30	Qualified Freehold
40	Scheme Title – Freehold
50	Scheme Title – Leasehold
60	Absolute Leasehold
70	Good Leasehold
80	Qualified Leasehold
90	Possessory Leasehold
100	Absolute Rentcharge
110	Possessory Rentcharge
120	Qualified Rentcharge
130	Caution Against First Registration





Enumeration	Document represented
10	Abstract
20	Agreement
30	Assent
40	Assignment
50	Charge
60	Conveyance
70	Deed
80	Indenture
90	Lease
100	Licence
110	Plan
120	Sub-Charge
130	Transfer
140	Other
150	Commonhold Community Statement
160	Memorandum and Articles of Association
170	Surrender of Development Rights
180	Termination Document

22 Glossary of terms and abbreviations

RES	Register Extract Service
OC	Official Copy
HTTP	HyperText Transfer Protocol
PDF	Portable Document Format
URL	Universal Resource Locator
XML	eXtensible Markup Language
ZIP	ZIP File Format

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23 Annex A

XML Schemas are compliant with e-GIF (Electronic Government Interoperability Framework) standards.

Schema files are named according to the standard *<filename>-vm-n.xsd* where *v* is the letter 'v', *m* is the major version number and *n* is the minor version number.

23.1 RequestApplicationToChangeRegisterV2_1.xsd

```
<?xml version="1.0" encoding="UTF-8"?>
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema"</pre>
        xmlns:drs="http://www.oscre.org/ns/eReg-Final/2012/RequestApplicationToChangeRegisterV2 1"
        targetNamespace="http://www.oscre.org/ns/eReg-
Final/2012/RequestApplicationToChangeRegisterV2 1"
       elementFormDefault="qualified" attributeFormDefault="unqualified">
        <xs:element name="RequestApplicationToChangeRegisterV2_1"</pre>
               type="drs:RequestApplicationToChangeRegisterV2 1Type">
               <!-- definition of primary keys -->
               <xs:key name="ApplicationPriorityUniqueKey">
                       <xs:annotation>
                               <xs:documentation>This key enforces a not null element of Priority
                                       which is unique across all child elements of \ensuremath{\mathsf{Applications}}
                               </xs:documentation>
                       </xs:annotation>
                       <xs:selector</pre>
       xpath="drs:Product/drs:Applications/drs:OtherApplication|drs:Product/drs:Applications/drs:Char
geApplication" />
                       <xs:field xpath="drs:Priority" />
               </xs:key>
               <xs:key name="SupportingDocumentIdUniqueKey">
                       <xs:annotation>
                               <xs:documentation>This key enforces a not null element of DocumentId
                                       which is unique across all SupportingDocument elements
                               </xs:documentation>
                       </xs:annotation>
                       <xs:selector</pre>
                               xpath="drs:Product/drs:SupportingDocuments/drs:SupportingDocument" />
                       <xs:field xpath="drs:DocumentId" />
               </xs:key>
               <xs:key name="RepresentativeIdUniqueKey">
                       <xs:annotation>
                               <xs:documentation>This key enforces a not null element of
                                       RepresentativeId which is unique across all child elements of
                                       Representations</xs:documentation>
                       </xs:annotation>
                       <xs:selector</pre>
       xpath="drs:Product/drs:Representations/drs:LodgingConveyancer|drs:Product/drs:Representations/
drs:Certified|drs:Product/drs:Representations/drs:IdentityEvidence|drs:Product/drs:Representations/dr
s:RepresentingConveyancer" />
                       <xs:field xpath="drs:RepresentativeId" />
               </xs:key>
               <!-- definition of foreign keys -->
```



```
<xs:keyref name="PartyRolePriorityForeignKey"</pre>
refer="drs:ApplicationPriorityUniqueKey">
                       <xs:annotation>
                               <xs:documentation>This foreign key enforces that the value of the
                                      Priority element within all child elements of Roles must match
with
                                      a value present in a child of Applications (appKey primary key)
                               </xs:documentation>
                       </xs:annotation>
                       <xs:selector xpath="drs:Product/drs:Parties/drs:Party/drs:Roles/drs:Role" />
                       <xs:field xpath="drs:Priority" />
               </xs:keyref>
               <xs:keyref name="PartyRepresentativeIdForeignKey"</pre>
refer="drs:RepresentativeIdUniqueKey">
                       <xs:annotation>
                               <xs:documentation>This foreign key enforces that the value of the
                                      representativeId attribute within all child elements of Parties
                                      must match with a value present in a child of Representations
                                       (repKey primary key)</xs:documentation>
                       </xs:annotation>
                       <xs:selector xpath="drs:Product/drs:Parties/drs:Party" />
                       <xs:field xpath="@representativeId" />
               </xs:kevref>
               <!-- Definition of unique constraints -->
               <xs:unique name="ApplicationPriorityDocumentIdUnique">
                       <xs:annotation>
                               <xs:documentation>This unique constraint enforces that Application,
                                      Charge Application and Supporting Document Priority/DocumentIDs
                                      must be unique across the Application. For Example Application
                                      Priority 1, 2 and 3 followed by Supporting Documents with
Document
                                      IDs 4,5 and 6.</xs:documentation>
                       </xs:annotation>
                       <xs:selector</pre>
       xpath="drs:Product/drs:Applications/drs:OtherApplication|drs:Product/drs:Applications/drs:Char
geApplication|drs:Product/drs:SupportingDocuments/drs:SupportingDocument" />
                       <xs:field xpath="drs:Priority|drs:DocumentId" />
               </xs:unique>
       </xs:element>
       <!-- definition of complex types -->
        <xs:complexType name="AdditionalPartyNotificationsType">
               <xs:sequence minOccurs="1" maxOccurs="unbounded">
                      <xs:element name="AdditionalPartyNotification"</pre>
type="drs:AdditionalPartyNotificationType"
                              maxOccurs="1" minOccurs="1" />
               </xs:sequence>
       </xs:complexType>
        <xs:complexType name="AdditionalPartyNotificationType">
               <xs:annotation>
                      <xs:documentation></xs:documentation>
               </xs:annotation>
               <xs:sequence>
                       <xs:element name="Name" type="drs:NonBlankTextType"</pre>
                              minOccurs="1" maxOccurs="1" />
                       <xs:element name="Reference" type="drs:NonBlankTextType"</pre>
                              minOccurs="0" maxOccurs="1" />
                       <xs:element name="Address" type="drs:AddressType"</pre>
                              minOccurs="1" maxOccurs="1" />
               </xs:sequence>
        </xs:complexType>
        <xs:complexType name="AddressForServiceType">
               <xs:annotation>
```



```
<xs:documentation>This element must contain either an Address for
                            service option or Address(es) for the Party. If Address(es) are
                             supplied there MUST be Postal address and can optionally be up to 2
                            more addresses of any type.</xs:documentation>
              </xs:annotation>
              <xs:choice>
                     <xs:sequence>
                             <xs:element name="PostalAddress" type="drs:PostalAddressType"</pre>
                                   minOccurs="1" maxOccurs="1" />
                             <xs:element name="AdditionalAddresses"</pre>
type="drs:AdditionalAddressForServiceType"
                                   minOccurs="0" maxOccurs="1" />
                     </xs:sequence>
                     <xs:element name="AddressForServiceOption"</pre>
type="drs:AddressForServiceTypeContent"
                            minOccurs="1" maxOccurs="1" />
              </xs:choice>
       </xs:complexType>
       <xs:complexType name="AdditionalAddressForServiceType">
              <xs:choice minOccurs="1" maxOccurs="2">
                     <xs:element name="EmailAddress" type="drs:EmailAddressType"</pre>
                            minOccurs="1" maxOccurs="1" />
                     <xs:element name="DXAddress" type="drs:DXAddressType"</pre>
                            minOccurs="1" maxOccurs="1" />
              </xs:choice>
       </xs:complexType>
       <xs:complexType name="AddressType">
              <xs:annotation>
                     <xs:documentation></xs:documentation>
              </xs:annotation>
              <xs:choice>
                     <xs:element name="EmailAddress" type="drs:EmailAddressType"</pre>
                            minOccurs="1" maxOccurs="1" />
                     <xs:element name="DXAddress" type="drs:DXAddressType"</pre>
                            minOccurs="1" maxOccurs="1" />
                     <xs:element name="PostalAddress" type="drs:PostalAddressType"</pre>
                            minOccurs="1" maxOccurs="1" />
              </xs:choice>
       </xs:complexType>
       <xs:complexType name="ApplicationsType">
              <xs:choice minOccurs="1" maxOccurs="unbounded">
                     <xs:element name="ChargeApplication" type="drs:ChargeApplicationType"</pre>
                            minOccurs="1" maxOccurs="1" />
              </xs:choice>
       </xs:complexType>
       <xs:complexType name="ApplicationType">
              <xs:sequence>
                     <xs:element name="Priority" type="xs:positiveInteger"</pre>
                            minOccurs="1" maxOccurs="1" />
                     <xs:element name="Value" type="drs:NonBlankTextType"</pre>
                            minOccurs="1" maxOccurs="1" />
                     <xs:element name="Document" type="drs:DocumentType"</pre>
                            minOccurs="0" maxOccurs="1" />
              </xs:sequence>
       </xs:complexType>
       <xs:complexType name="OtherApplicationType">
              <xs:complexContent>
                     <xs:extension base="drs:ApplicationType">
                                    <xs:element name="Type" type="drs:ApplicationTypeContent"</pre>
```



```
minOccurs="1" maxOccurs="1" />
                              </xs:sequence>
                       </xs:extension>
               </xs:complexContent>
       </xs:complexType>
       <xs:complexType name="CareOfAddressType">
               <xs:sequence>
                       <xs:element name="CareOfName" type="drs:NonBlankTextType"</pre>
                              minOccurs="0" maxOccurs="1" />
                       <xs:element name="CareOfReference" type="drs:NonBlankTextType"</pre>
                             minOccurs="0" maxOccurs="1" />
       </xs:complexType>
       <xs:complexType name="ChargeApplicationType">
               <xs:complexContent>
                       <xs:extension base="drs:ApplicationType">
                              <xs:sequence>
                                      <xs:element name="ChargeDate" type="xs:date" minOccurs="1"</pre>
                                             maxOccurs="1" />
                                      <xs:choice>
                                             <xs:element name="MDRef" type="drs:NonBlankTextType"</pre>
                                                     minOccurs="1" maxOccurs="1" />
                                              <xs:element name="NoMDRef" type="drs:NoMDRefType"</pre>
                                                     minOccurs="1" maxOccurs="1" />
                                      </xs:choice>
                                      <xs:element name="SortCode" type="drs:NonBlankTextType"</pre>
                                             minOccurs="0" maxOccurs="1"></xs:element>
                              </xs:sequence>
                       </xs:extension>
               </xs:complexContent>
       </xs:complexType>
       <xs:complexType name="CompanyType">
               <xs:sequence>
                      <xs:element name="CompanyName" type="drs:NonBlankTextType"</pre>
                              minOccurs="1" maxOccurs="1" />
                       <xs:choice minOccurs="0" maxOccurs="1">
                              <xs:element name="CompanyRegistrationNumber"</pre>
type="drs:NonBlankTextType"
                                     minOccurs="1" maxOccurs="1" />
                              <xs:element name="UK-LLPRegistrationNumber" type="drs:NonBlankTextType"</pre>
                                      minOccurs="1" maxOccurs="1" />
                       </xs:choice>
                      <xs:element name="OverseasNumberInTheUnitedKingdom" type="drs:NonBlankTextType"</pre>
                              minOccurs="0" maxOccurs="1" />
               </xs:sequence>
       </xs:complexType>
       <xs:complexType name="DocumentType">
               <xs:sequence>
                       <xs:element name="CertifiedCopy" type="drs:CertifiedTypeContent"</pre>
                              minOccurs="1" maxOccurs="1" />
               </xs:sequence>
       </xs:complexType>
       <xs:complexType name="DXAddressType">
               <xs:annotation>
                      <xs:documentation></xs:documentation>
               </xs:annotation>
               <xs:complexContent>
                       <xs:extension base="drs:CareOfAddressType">
                              <xs:sequence>
                                      <xs:element name="DXNumber" type="drs:NonBlankTextType"</pre>
                                             minOccurs="1" maxOccurs="1" />
                                      <xs:element name="DXExchange" type="drs:NonBlankTextType"</pre>
                                             minOccurs="1" maxOccurs="1" />
                              </xs:sequence>
```



```
</xs:extension>
        </xs:complexContent>
</xs:complexType>
<xs:complexType name="EmailAddressType">
        <xs:sequence>
               <xs:element name="Email" type="drs:NonBlankTextType"
    minOccurs="1" maxOccurs="1" />
        </xs:sequence>
</xs:complexType>
<xs:complexType name="LodgingConveyancerType">
        <xs:complexContent>
               <xs:extension base="drs:RepresentativeType" />
       </xs:complexContent>
</xs:complexType>
<xs:complexType name="NoMDRefType" />
<xs:complexType name="CertifiedType">
        <xs:complexContent>
               <xs:extension base="drs:RepresentativeType">
               </xs:extension>
       </xs:complexContent>
</xs:complexType>
<xs:complexType name="PartiesType">
        <xs:sequence maxOccurs="unbounded">
               <xs:element name="Party" type="drs:PartyType" minOccurs="1"</pre>
                       maxOccurs="1" />
        </xs:sequence>
</xs:complexType>
<xs:complexType name="IdentityEvidenceType">
        <xs:complexContent>
               <xs:extension base="drs:RepresentativeType">
               </xs:extension>
        </xs:complexContent>
</xs:complexType>
<xs:complexType name="PartyRolesType">
        <xs:sequence>
               <xs:element name="Role" type="drs:PartyRoleType"</pre>
                       minOccurs="1" maxOccurs="unbounded" />
        </xs:sequence>
</xs:complexType>
<xs:complexType name="PartyRoleType">
        <xs:sequence>
               <xs:element name="RoleType" type="drs:RoleTypeContent"</pre>
                       minOccurs="1" maxOccurs="1" />
                <xs:element name="Priority" type="xs:positiveInteger"</pre>
                      minOccurs="1" maxOccurs="1" />
        </xs:sequence>
</xs:complexType>
<xs:complexType name="PartyType">
        <xs:sequence>
               <xs:element name="IsApplicant" type="xs:boolean"</pre>
                       minOccurs="1" maxOccurs="1" />
                <xs:choice>
                       <xs:element name="Company" type="drs:CompanyType"</pre>
                               minOccurs="1" maxOccurs="1" />
                        <xs:element name="Person" type="drs:PersonType"</pre>
                               minOccurs="1" maxOccurs="1" />
                </xs:choice>
                <xs:element name="Roles" type="drs:PartyRolesType"</pre>
                       minOccurs="1" maxOccurs="1">
                        <xs:unique name="PartyRoleUnique">
                                <xs:annotation>
```

Interface Specification



<xs:documentation>This unique constraint enforces that

```
the values
                                                      of the Priority and RoleType elements are unique.
This ensures
                                                      that a Party can only have a particular role
within an
                                                      Application once.</xs:documentation>
                                       </xs:annotation>
                                       <xs:selector xpath="drs:Role" />
                                       <xs:field xpath="drs:Priority" />
                                       <xs:field xpath="drs:RoleType" />
                               </xs:unique>
                       </xs:element>
                       <xs:element name="AddressForService" type="drs:AddressForServiceType"</pre>
                              minOccurs="0" maxOccurs="1"></xs:element>
               </xs:sequence>
               <xs:attribute name="representativeId" type="xs:positiveInteger"</pre>
                       use="optional" />
        </xs:complexType>
        <xs:complexType name="PersonType">
               <xs:sequence>
                       <xs:element name="Forenames" type="drs:NonBlankTextType"</pre>
                              minOccurs="1" maxOccurs="1" />
                       <xs:element name="Surname" type="drs:NonBlankTextType"</pre>
                              minOccurs="1" maxOccurs="1" />
               </xs:sequence>
        </xs:complexType>
        <xs:complexType name="PostalAddressType">
               <xs:annotation>
                      <xs:documentation></xs:documentation>
               </xs:annotation>
               <xs:complexContent>
                       <xs:extension base="drs:CareOfAddressType">
                               <xs:sequence>
                                       <xs:element name="AddressLine1" type="drs:NonBlankTextType"</pre>
                                              minOccurs="1" maxOccurs="1" />
                                       <xs:element name="AddressLine2" type="drs:NonBlankTextType"</pre>
                                              minOccurs="0" maxOccurs="1" />
                                       <xs:element name="AddressLine4" type="drs:NonBlankTextType"</pre>
                                              minOccurs="0" maxOccurs="1" />
                                       <xs:element name="City" type="drs:NonBlankTextType"</pre>
                                       minOccurs="0" maxOccurs="1" />
<xs:element name="County" type="drs:NonBlankTextType"
                                              minOccurs="0" maxOccurs="1" />
                                       <xs:element name="Country" type="drs:NonBlankTextType"</pre>
                                              minOccurs="0" maxOccurs="1" />
                                       <xs:element name="Postcode" type="drs:NonBlankTextType"</pre>
                                              minOccurs="0" maxOccurs="1" />
                               </xs:sequence>
                       </xs:extension>
               </xs:complexContent>
        </xs:complexType>
        <xs:complexType name="ProductType">
               <xs:sequence>
                       <xs:element name="Reference" type="drs:ReferenceTypeContent"</pre>
                               minOccurs="1" maxOccurs="1">
                               <xs:annotation>
                     <xs:documentation>Reference of the person for whom the
                         application is performed.</xs:documentation>
                </xs:annotation>
                       </xs:element>
                       <xs:element name="TotalFeeInPence"</pre>
                               type="xs:nonNegativeInteger" minOccurs="1" maxOccurs="1" />
                       <xs:element name="Email" type="drs:NonBlankTextType"</pre>
                               minOccurs="1" maxOccurs="1" />
                       <xs:element name="TelephoneNumber"</pre>
```



```
type="drs:NonBlankTextType" minOccurs="1" maxOccurs="1" />
                       <xs:element name="AP1WarningUnderstood" type="xs:boolean"</pre>
                               minOccurs="1" maxOccurs="1" />
                       <xs:element name="ApplicationDate" type="xs:date"</pre>
                              minOccurs="1" maxOccurs="1" />
                       <xs:element name="DisclosableOveridingInterests"</pre>
                               type="xs:boolean" minOccurs="1" maxOccurs="1" />
                       <xs:element name="PostcodeOfProperty"</pre>
                              type="drs:NonBlankTextType" minOccurs="0" maxOccurs="1" />
                       <xs:element name="LocalAuthority"</pre>
                               type="drs:NonBlankTextType" minOccurs="0" maxOccurs="1" />
                       <xs:element name="Titles" type="drs:ServiceTitlesType"</pre>
                               minOccurs="1" maxOccurs="1">
                               <xs:unique name="TitleNumberUnique">
                                       <xs:annotation>
                                              <xs:documentation>
                                                      This unique constraint enforces that the
                                                      value of the Title elements must be unique. The
selector evaluates the
                                                      TitleNumber elements and LesseeTitle element if
it exists.
                                              </xs:documentation>
                                       </xs:annotation>
                                       <xs:selector xpath=".//drs:TitleNumber|.//drs:LesseeTitle" />
                                      <xs:field xpath="." />
                               </xs:unique>
                       </xs:element>
                       <xs:element name="Applications" type="drs:ApplicationsType"
    minOccurs="1" maxOccurs="1" />
                       <xs:element name="SupportingDocuments"</pre>
                               type="drs:SupportingDocumentsType" minOccurs="0" maxOccurs="1" />
                       <xs:element name="Representations"</pre>
                               type="drs:RepresentationsType" minOccurs="1" maxOccurs="1" />
                       <xs:element name="Parties" type="drs:PartiesType"</pre>
                              minOccurs="1" maxOccurs="1" />
                       <xs:element name="AdditionalPartyNotifications"</pre>
                               type="drs:AdditionalPartyNotificationsType" minOccurs="0"
                               maxOccurs="1" />
                       <xs:element name="Notes" type="drs:NonBlankTextType"</pre>
                               minOccurs="0" maxOccurs="1">
                               <xs:annotation>
                                      <xs:documentation>
                                              This is a free format notepad area for any
                                              additional notes.
                                      </xs:documentation>
                               </xs:annotation>
                       </xs:element>
                       <xs:element name="ApplicationAffects" type="drs:ApplicationAffectsContent"</pre>
maxOccurs="1" minOccurs="1"></xs:element>
               </xs:sequence>
       </xs:complexType>
        <xs:complexType name="RepresentationsType">
               <xs:sequence>
                       <xs:element name="LodgingConveyancer" type="drs:LodgingConveyancerType"</pre>
                              minOccurs="1" maxOccurs="1" />
                       <xs:element name="RepresentingConveyancer"</pre>
type="drs:RepresentingConveyancerType"
                               minOccurs="0" maxOccurs="unbounded" />
                       <xs:element name="Certified" type="drs:CertifiedType"</pre>
                              minOccurs="0" maxOccurs="1" />
                       </xs:sequence>
        </xs:complexType>
        <xs:complexType name="RepresentativeType">
               <xs:sequence>
                       <xs:element name="RepresentativeId" type="xs:positiveInteger" />
               </xs:sequence>
        </xs:complexType>
```



```
<xs:complexType name="RepresentingConveyancerType">
               <xs:complexContent>
                       <xs:extension base="drs:RepresentativeType">
                               <xs:sequence>
                                       <xs:element name="ConveyancerName" type="drs:NonBlankTextType"</pre>
                                               minOccurs="1" maxOccurs="1" />
                                       <xs:element name="Reference" type="drs:NonBlankTextType"</pre>
                                               minOccurs="1" maxOccurs="1" />
                                       <xs:choice>
                                               <xs:element name="DXAddress" type="drs:DXAddressType"</pre>
                                                       minOccurs="1" maxOccurs="1" />
                                               <xs:element name="PostalAddress"</pre>
type="drs:PostalAddressType"
                                                       minOccurs="1" maxOccurs="1" />
                                       </xs:choice>
                               </xs:sequence>
                       </xs:extension>
               </xs:complexContent>
       </xs:complexType>
        <xs:complexType name="RequestApplicationToChangeRegisterV2 1Type">
           <xs:sequence>
                       <xs:element name="AdditionalProviderFilter"</pre>
type="drs:AdditionalProviderFilterType"
                               minOccurs="1" maxOccurs="1">
                               <xs:annotation>
                                       <xs:documentation>A value that can be used to subsequently
retrieve request responses
                                        based upon high level grouping. This will be of particular
interest to cloud providers.</xs:documentation>
                </xs:annotation>
            </xs:element>
                       <xs:element name="MessageId" type="drs:MessageIdType"</pre>
                               minOccurs="1" maxOccurs="1">
                               <xs:annotation>
                                       <xs:documentation>A unique value that can be used to identify
the application.</xs:documentation>
                 </xs:annotation>
                       </xs:element>
                       <xs:element name="ExternalReference" type="drs:ReferenceTypeContent"</pre>
                               minOccurs="1" maxOccurs="1">
                               <xs:annotation>
                     <xs:documentation>Reference associated with a case in Case
                        Management System.</xs:documentation>
                </xs:annotation>
                       </xs:element>
                       <xs:element name="Product" type="drs:ProductType"</pre>
                               minOccurs="1" maxOccurs="1" />
               </xs:sequence>
        </xs:complexType>
        <xs:complexType name="SupportingDocumentsType">
               <xs:sequence minOccurs="1" maxOccurs="unbounded">
                       <xs:element name="SupportingDocument" type="drs:SupportingDocumentType"</pre>
                               minOccurs="1" maxOccurs="1" />
               </xs:sequence>
       </xs:complexType>
        <xs:complexType name="SupportingDocumentType">
               <xs:complexContent>
                       <xs:extension base="drs:DocumentType">
                               <xs:sequence>
                                       <xs:element name="DocumentId" type="xs:positiveInteger"
    minOccurs="1" maxOccurs="1" />
                                       <xs:element name="DocumentName" type="drs:DocumentNameContent"</pre>
                                               minOccurs="1" maxOccurs="1" />
                               </xs:sequence>
                       </xs:extension>
               </xs:complexContent>
        </xs:complexType>
```



```
<xs:complexType name="TitlesType">
       <xs:annotation>
              <xs:documentation>The Titles element must have at least 1 Title
              </xs:documentation>
       </xs:annotation>
       <xs:sequence minOccurs="1" maxOccurs="unbounded">
               <xs:element name="TitleNumber" type="drs:TitleType"</pre>
                      minOccurs="1" maxOccurs="1" />
       </xs:sequence>
</xs:complexType>
<!-- definition of simple types -->
<xs:simpleType name="AddressForServiceTypeContent">
       <xs:annotation>
               <xs:documentation>This type defines the valid string values for an
                      Application type.
                      These are described as follows:
                      A1 = Address of the
                      property (A1 register)
                      B1 = Current B1 Address (B1 register)
              </xs:documentation>
       </xs:annotation>
       <xs:restriction base="xs:string">
              <xs:enumeration value="A1" />
              <xs:enumeration value="B1" />
       </xs:restriction>
</xs:simpleType>
<xs:simpleType name="ApplicationTypeContent">
       <xs:annotation>
               \xs:documentation>This type defines the valid string values for an
                      Application type.
                      A corresponding application form must then be attached to this
                      application using the Attachment service (except DIS and CN).
                      These are described as follows:
                      ADV1 = Adverse possession of registered land
                      ADV2 = Notification of adverse possession
                      AN1 = Agreed Notice
                      AP1 = Alteration of Register
                      APT = Appointment of New Trustee
                      AS1 = Assent
                      AS2 = Assent of Charge
                      AS3 = Assent of Part
                      CCD = Cancellation of Caution
                      CH2 = Obligation to make Further Advances (CH2)
                      CH3 = Note Agreed Maximum Amount of Security ()CH3)
                      CN
                           = Change of Name
                      CNL = Cancellation of Noted Lease
                      CN1 = Cancel Notice
                      COA = Change of Address
                      CPD = Change of Property Description (CPD)
                      DB
                          = Determine the exact line of boundary
                      DIS = Discharge
                      DJP = Death of Joint Proprietor
                      DOL = Determination of a Lease
                      DSP = Death of Sole Proprietor
                      EX1 = Exempt Information Document (EX1)
                      EX3 = Remove Exempt Information Document (EX3)
                      HR1 = Notice of Home Rights (HR1)
                      HR2 = Renew notice of Home Rights (HR2)
                      HR4 = Cancel notice of Home Rights (HR4)
                      LEASE = Lease
                      NOE = Noting of Easement
                      NOL = Noting of Lease
                      PC = Postponement of Charge
                          = Entry of Restrictive Covenant
                      RFN = Rectification of Register
```

Interface Specification



```
ROCA = Release of Covenants - Agreed Notice ROCC = Release of Covenants - Cancellation
               ROCU = Release of Covenants - Unilateral Notice
               ROE = Release of Easements
               RX1 = Restriction (Standard)
               RX2 = Restriction (Non Standard)
               RX3 = Cancel a Restriction
               RX4 = Withdraw a Restriction
               SBC = Sub Charge
                   = Note overriding priority of a statutory charge
               SC
               SEV = Severance of Joint Tenancy
                    = Surrender of Lease
               SL
               TNV = Transfer not for Value
               TP1
                   = Transfer of Part
               TP2 = Transfer of Part Under Power of Sale
               TR1
                   = Transfer
                   = Transfer Under Power of Sale
               TR4 = Transfer of Charge
               TRM = Transfer by Operation of Law (On Death)
               TSC = Transfer Subject to a Charge
               UN1 = Unilateral Notice
               UN2 = Remove Unilateral Notice (UN2)
               UN3 = Register Beneficiary of Unilateral Notice (UN3)
               UN4 = Cancellation of a Unilateral Notice (UN4)
               UT1 = Upgrade Title (UT1)
                   = Variation of Charge
               VLAN = Variation of Lease - Agreed Notice
               VLAP = Variation of Lease
               VLUN = Variation of Lease - Unilateral Notice
               VOCA = Variation of Covenants - Agreed Notice
               VOCU = Variation of Covenants - Unilateral Notice
               VOE = Variation of Easements
               VOEA = Variation of Easements - Agreed Notice
               VOEU = Variation of Easements - Unilateral Notice
               WCT = Withdraw a Caution
               </xs:documentation>
</xs:annotation>
<xs:restriction base="xs:string">
       <xs:enumeration value="ADV1" />
       <xs:enumeration value="ADV2" />
       <xs:enumeration value="AN1" />
       <xs:enumeration value="AP1" />
       <xs:enumeration value="APT" />
       <xs:enumeration value="AS1" />
       <xs:enumeration value="AS2" />
       <xs:enumeration value="AS3" />
       <xs:enumeration value="CCD" />
       <xs:enumeration value="CH2" />
       <xs:enumeration value="CH3" />
       <xs:enumeration value="CN" />
       <xs:enumeration value="CNL" />
       <xs:enumeration value="CN1" />
       <xs:enumeration value="COA" />
       <xs:enumeration value="CPD" />
       <xs:enumeration value="DB" />
       <xs:enumeration value="DIS" />
       <xs:enumeration value="DJP" />
       <xs:enumeration value="DOL" />
       <xs:enumeration value="DSP" />
       <xs:enumeration value="EX1" />
       <xs:enumeration value="EX3" />
       <xs:enumeration value="HR1" />
       <xs:enumeration value="HR2" />
       <xs:enumeration value="HR4" />
       <xs:enumeration value="LEASE" />
       <xs:enumeration value="NOE" />
       <xs:enumeration value="NOL" />
       <xs:enumeration value="PC" />
       <xs:enumeration value="RC" />
```

RGOE = Registration of Easements

Interface Specification

Copy.

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```
<xs:enumeration value="RFN" />
                      <xs:enumeration value="RGOE" />
                      <xs:enumeration value="ROCA" />
                      <xs:enumeration value="ROCC" />
                      <xs:enumeration value="ROCU" />
                      <xs:enumeration value="ROE" />
                      <xs:enumeration value="RX1" />
                      <xs:enumeration value="RX2" />
                      <xs:enumeration value="RX3" />
                      <xs:enumeration value="RX4" />
                      <xs:enumeration value="SBC" />
                      <xs:enumeration value="SC" />
                       <xs:enumeration value="SEV" />
                      <xs:enumeration value="SL" />
                      <xs:enumeration value="TNV" />
                      <xs:enumeration value="TP1" />
                      <xs:enumeration value="TP2" />
                      <xs:enumeration value="TR1" />
                      <xs:enumeration value="TR2" />
                      <xs:enumeration value="TR4" />
                      <xs:enumeration value="TRM" />
                      <xs:enumeration value="TSC" />
                      <xs:enumeration value="UN1" />
                      <xs:enumeration value="UN2" />
                      <xs:enumeration value="UN3" />
                       <xs:enumeration value="UN4" />
                      <xs:enumeration value="UT1" />
                      <xs:enumeration value="VC" />
                      <xs:enumeration value="VLAN" />
                      <xs:enumeration value="VLAP" />
                       <xs:enumeration value="VLUN" />
                      <xs:enumeration value="VOCA" />
                      <xs:enumeration value="VOCU" />
                      <xs:enumeration value="VOE" />
                      <xs:enumeration value="VOEA" />
                      <xs:enumeration value="VOEU" />
                      <xs:enumeration value="WCT" />
               </xs:restriction>
       </xs:simpleType>
       <xs:simpleType name="CertifiedTypeContent">
               <xs:annotation>
                      <xs:documentation>This type defines the valid string values for a Certified
                      Original: This should be used where you hold the original document,
                      original certificate or original letter.
                      Certified: This should be used where you are submitting a document which is a
                      of a document which has been certified on the face of the document by another
                      Conveyancer to be a true copy of the original.
                      Scanned: This should be used when you are submitting a document where you do
                      hold an original or copy certified by another Conveyancer and what you are
                      submitting is a copy document such as copies of Death Certificates or Court
Orders.
                      </xs:documentation>
               </xs:annotation>
               <xs:restriction base="xs:string">
                      <xs:enumeration value="Original" />
                      <xs:enumeration value="Certified" />
                      <xs:enumeration value="Scanned" />
               </xs:restriction>
       </xs:simpleType>
       <xs:simpleType name="DocumentNameContent">
               <xs:annotation>
                      \xs:documentation>This type defines the valid string values for a
                              Supporting Document Name
                              A corresponding document must then be attached to this
```



```
application using the Attachment service.</xs:documentation>
       </xs:annotation>
       <xs:restriction base="xs:string">
               <xs:enumeration value="Abstract" />
               <xs:enumeration value="Agreement" />
               <xs:enumeration value="Assent" />
               <xs:enumeration value="Assignment" />
               <xs:enumeration value="Birth Certificate" />
               <xs:enumeration value="Charge" />
               <xs:enumeration value="Conveyance" />
               <xs:enumeration value="Correspondence" />
               <xs:enumeration value="Court Order" />
               <xs:enumeration value="Death Certificate" />
               <xs:enumeration value="Deed" />
               <xs:enumeration value="Discharge" />
               <xs:enumeration value="Document List" />
               <xs:enumeration value="Evidence" />
               <xs:enumeration value="EX1A" />
               <xs:enumeration value="Form DI" />
               <xs:enumeration value="Identity Evidence" />
               <xs:enumeration value="Identity Form" />
               <xs:enumeration value="Indenture" />
               <xs:enumeration value="Land Transaction Tax" />
               <xs:enumeration value="Lease" />
               <xs:enumeration value="Licence" />
               <xs:enumeration value="LR Correspondence" />
               <xs:enumeration value="Marriage Certificate" />
               <xs:enumeration value="Plan" />
               <xs:enumeration value="Power of Attorney" />
               <xs:enumeration value="Probate" />
               <xs:enumeration value="Stamp Duty Land Tax" />
               <xs:enumeration value="Statement Of Truth" />
               <xs:enumeration value="Statutory Declaration" />
               <xs:enumeration value="Sub Charge" />
               <xs:enumeration value="Transfer" />
               <xs:enumeration value="Witness Statement" />
       </xs:restriction>
</xs:simpleType>
<xs:simpleType name="MessageIdType">
       <xs:restriction base="xs:string">
               <xs:minLength value="5"</pre>
               <xs:maxLength value="50" />
               <xs:pattern value="[a-zA-Z0-9][a-zA-Z0-9\-]*" />
       </xs:restriction>
</xs:simpleType>
<xs:simpleType name="AdditionalProviderFilterType">
       <xs:restriction base="xs:string">
               <xs:minLength value="0"</pre>
               <xs:maxLength value="50" />
               <xs:pattern value="[a-zA-Z0-9]*" />
       </xs:restriction>
</xs:simpleType>
<xs:simpleType name="NonBlankTextType">
       <xs:restriction base="xs:string">
              <xs:minLength value="1" />
               <xs:pattern value=".*\S.*" />
       </xs:restriction>
</xs:simpleType>
<xs:simpleType name="ReferenceTypeContent">
       <xs:annotation>
               <xs:documentation>This type defines the validation pattern for
                      Application Reference</xs:documentation>
       </xs:annotation>
       <xs:restriction base="xs:string">
               <xs:minLength value="1" />
               <xs:maxLength value="25" />
               <xs:pattern value=".*\S.*" />
```

</xs:restriction>



```
</xs:simpleType>
        <xs:simpleType name="RoleTypeContent">
                <xs:annotation>
                        <xs:documentation>This type defines the valid string values for a
                                Role type</xs:documentation>
                </xs:annotation>
                <xs:restriction base="xs:string">
                        <xs:enumeration value="Borrower" />
                        <xs:enumeration value="Lender" />
                        <xs:enumeration value="PersonalRepresentative" />
                        <xs:enumeration value="Proprietor" />
<xs:enumeration value="ThirdParty" />
                        <xs:enumeration value="Transferee" />
                        <xs:enumeration value="Transferor" />
                        <xs:enumeration value="Lessee" />
<xs:enumeration value="Lessor" />
                </xs:restriction>
        </xs:simpleType>
        <xs:simpleType name="TitleType">
                <xs:annotation>
                        \xs:documentation>This type defines the validation pattern for title
                                numbers</xs:documentation>
                </xs:annotation>
                <xs:restriction base="xs:string">
                        <xs:minLength value="1"</pre>
                        <xs:minLength value="1" />
<xs:maxLength value="9" />
                        <xs:pattern value="[A-Z]{0,3}[0-9]{1,6}[ZT]?" />
                </xs:restriction>
        </xs:simpleType>
        <xs:simpleType name="ServiceTypeContent">
                <xs:annotation>
                        <xs:documentation>This type defines the valid string values for the
                               service type</xs:documentation>
                </xs:annotation>
                <xs:restriction base="xs:string">
                        <xs:enumeration value="REG"/>
                        <xs:enumeration value="DFL"/>
                        <xs:enumeration value="TP"/>
                </xs:restriction>
        </xs:simpleType>
        <xs:complexType name="DealingType">
                <xs:sequence>
                        <xs:element name="DealingTitles" type="drs:TitlesType" maxOccurs="1"</pre>
minOccurs="1"></xs:element>
                </xs:sequence>
        </xs:complexType>
        <xs:complexType name="TransferOfPartType">
                <xs:sequence>
                        <xs:element name="TransferorTitles" type="drs:TitlesType" maxOccurs="1"</pre>
minOccurs="1"></xs:element>
                       <xs:element name="AdditionalTitles" type="drs:TitlesType" maxOccurs="1"</pre>
minOccurs="0"></xs:element>
                </xs:sequence>
        </xs:complexType>
        <xs:complexType name="NewLeaseType">
                <xs:sequence>
                        <xs:element name="LessorTitles" type="drs:TitlesType" maxOccurs="1"</pre>
minOccurs="1"></xs:element>
                        <xs:element name="AdditionalTitles" type="drs:TitlesType" maxOccurs="1"</pre>
minOccurs="0"></xs:element>
                </xs:sequence>
        </xs:complexType>
```





```
<xs:complexType name="LeaseExtensionType">
                <xs:sequence>
                        <xs:element name="LessorTitles" type="drs:TitlesType"</pre>
                                maxOccurs="1" minOccurs="1">
                        </xs:element>
                        <xs:element name="LesseeTitle" type="drs:TitleType"</pre>
                                maxOccurs="1" minOccurs="1">
                        </xs:element>
                        <xs:element name="AdditionalTitles" type="drs:TitlesType" maxOccurs="1"</pre>
minOccurs="0"></xs:element>
               </xs:sequence>
        </xs:complexType>
    <xs:complexType name="ServiceTitlesType">
                <xs:choice minOccurs="1" maxOccurs="1">
                        <xs:element name="Dealing" type="drs:DealingType"></xs:element>
                        <xs:element name="TransferOfPart" type="drs:TransferOfPartType"></xs:element>
                        <xs:element name="NewLease" type="drs:NewLeaseType"></xs:element>
<xs:element name="LeaseExtension" type="drs:LeaseExtensionType"></xs:element>
            </xs:choice>
        </xs:complexType>
    <xs:simpleType name="ApplicationAffectsContent">
    <xs:annotation>
                        <xs:documentation>This type defines whether the application affect the whole
                            or part of the title
                                These are described as follows:
                                WHOLE = Whole of the title
                                PART = Part of the title
                                </xs:documentation>
                </xs:annotation>
                <xs:restriction base="xs:string">
                        <xs:enumeration value="WHOLE" />
                        <xs:enumeration value="PART" />
                </xs:restriction>
    </xs:simpleType>
</xs:schema>
```





23.2 ResponseApplicationToChangeRegisterV2_0.xsd

```
<?xml version="1.0" encoding="UTF-8"?>
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema"</pre>
       xmlns="http://www.oscre.org/ns/eReg-Final/2012/ResponseApplicationToChangeRegisterV2 0"
       targetNamespace="http://www.oscre.org/ns/eReg-
Final/2012/ResponseApplicationToChangeRegisterV2 0"
       elementFormDefault="qualified"
       attributeFormDefault="qualified">
       <!--Document -->
       \verb| <xs:element name="ResponseApplicationToChangeRegisterV2 0"| \\
                              type="ResponseApplicationToChangeRegisterV2 OType" />
       <!--ABIEs -->
       <xs:complexType name="AcknowledgementType">
               <xs:annotation>
                      <xs:documentation>This is the the Business Gateway confirmation
                              response to the External System.</xs:documentation>
               </xs:annotation>
               <xs:sequence>
                      <xs:element name="UniqueID" type="xs:string" minOccurs="1"</pre>
                              maxOccurs="1">
                              <xs:annotation>
                                      <xs:documentation>Unique identifier used by end user to get
                                             the
                                             status update of their request.</xs:documentation>
                              </xs:annotation>
                      </xs:element>
                      <xs:element name="MessageDescription" type="xs:string"</pre>
                              minOccurs="1" maxOccurs="1">
                              <xs:annotation>
                                     <xs:documentation>This will be a String type element and will
                                             to display a message to end user. This element should be
                                             marked as
                                             mandatory</xs:documentation>
                              </xs:annotation>
                      </xs:element>
                      <xs:choice>
                              <xs:annotation>
                                             <xs:documentation>This element will hold expected time
when
                                                     Business Gateway will try to process the queued
request. This
                                                     element will contain date and time data as GMT
format. This
                                                     element should be marked as
mandatory</xs:documentation>
                                     </xs:annotation>
                              </xs:element>
                              <xs:sequence>
                                      <xs:element name="PriorityDateTime" type="xs:dateTime"</pre>
                                             minOccurs="1" maxOccurs="1"></xs:element>
                                      <xs:element name="ABR" type="xs:string" minOccurs="1"</pre>
                                            maxOccurs="1"></xs:element>
                              </xs:sequence>
                      </xs:choice>
               </xs:sequence>
       </xs:complexType>
       <xs:complexType name="GatewayResponseType">
               <xs:sequence>
                      <xs:element name="TypeCode" type="ProductResponseCodeContentType"</pre>
                              minOccurs="1" maxOccurs="1">
```

<xs:annotation>



```
<xs:documentation>A character string (letters, figures or
symbols)
                                               that for brevity and/or language independence may be
used to
                                               represent or replace a definitive value or text of an
Attribute
                                               together with relevant supplementary information.
                                       </xs:documentation>
                               </xs:annotation>
                       </xs:element>
                       <xs:element name="Acknowledgement" type="AcknowledgementType"</pre>
                               minOccurs="0" maxOccurs="1">
                                       <xs:documentation>This is the the Business Gateway
                                              confirmationresponse to the External
System.</xs:documentation>
                               </xs:annotation>
                       </xs:element>
                       <xs:element name="Rejection" type="RejectionType"</pre>
                               minOccurs="0" maxOccurs="1" />
                       <xs:element name="Results" type="ResultsType" minOccurs="0"</pre>
                              maxOccurs="1" />
               </xs:sequence>
       </xs:complexType>
       <xs:complexType name="RejectionType">
               <xs:sequence>
                       <xs:element name="ExternalReference" type="xs:string"</pre>
                               minOccurs="1" maxOccurs="1">
                               <xs:annotation>
                                       <xs:documentation>A unique reference given to identify a
                                               request, order or instruction in the system of the
                                              organisation
                                              allocating it with the ability to associate the name
                                              of the Company
                                              that has allocated it.</xs:documentation>
                               </xs:annotation>
                       </xs:element>
                       <xs:element name="RejectionResponse" type="RejectionResponseType"</pre>
                               minOccurs="1" maxOccurs="1">
                               <xs:annotation>
                                       <xs:documentation>Provides details of the reasons for the
                                              rejection
                                              of the Search Order Send message.</xs:documentation>
                               </xs:annotation>
                       </xs:element>
               </xs:sequence>
        </xs:complexType>
        <xs:complexType name="RejectionResponseType">
               <xs:annotation>
                       <xs:documentation>Provides details of the reasons for the
                               rejection.
                       </xs:documentation>
               </xs:annotation>
               <xs:sequence>
                       <xs:element name="Reason" type="xs:string" minOccurs="1"</pre>
                               maxOccurs="1">
                               <xs:annotation>
                                       <xs:documentation>A description of the reason for rejection.
                                       </xs:documentation>
                               </xs:annotation>
                       </xs:element>
                       <xs:element name="Code" type="xs:string" minOccurs="1"</pre>
                               maxOccurs="1">
                               <xs:annotation>
                                       <xs:documentation>A code signifying the reason for rejection
                                       </xs:documentation>
                               </xs:annotation>
                       </xs:element>
                       <xs:element name="OtherDescription" type="xs:string"</pre>
                               minOccurs="0" maxOccurs="1">
```



the



```
<xs:annotation>
                                       <xs:documentation>Freeform text field to convey any further
                                              information about the rejection.</xs:documentation>
                               </xs:annotation>
                       </xs:element>
                       <xs:element name="ValidationErrors" type="ValidationErrorsType"</pre>
                               minOccurs="0" maxOccurs="unbounded" />
               </xs:sequence>
        </xs:complexType>
       <xs:complexType name="ResultsType">
               <xs:sequence>
                       <xs:element name="MessageDetails" type="xs:string"
    minOccurs="1" maxOccurs="1" />
                       <xs:element name="ExternalReference" type="xs:string"</pre>
                               minOccurs="1" maxOccurs="1">
                               <xs:annotation>
                                       <xs:documentation>Reference associated with a case in Case
                                              Management System</xs:documentation>
                               </xs:annotation>
                       </r></r></r>
                       <xs:element name="ActualFee" type="xs:int" minOccurs="1"</pre>
                              maxOccurs="1"></xs:element>
                       <xs:element name="FeeAdjusted" type="xs:boolean"
    minOccurs="1" maxOccurs="1"></xs:element>
                       <xs:element name="EarlyCompletionIndicator" type="xs:boolean"</pre>
                               minOccurs="0" maxOccurs="1"></xs:element>
                       <xs:element name="AdditionalDespatchItemsIndicator" type="xs:boolean"</pre>
                               minOccurs="0" maxOccurs="1"></xs:element>
                       <xs:element name="DespatchDocument" type="AttachmentType"</pre>
                              minOccurs="0" maxOccurs="1"></xs:element>
                       <xs:element name="XmlRegisters" type="XmlRegistersType"</pre>
                               minOccurs="0" maxOccurs="unbounded">
                               <xs:annotation>
                                       <xs:documentation>XML register is optional and will
                                       only be returned if available</xs:documentation>
                               </xs:annotation>
                       </xs:element>
               </xs:sequence>
        </xs:complexType>
        <xs:complexType name="AttachmentType">
               <xs:simpleContent>
                       <xs:extension base="xs:base64Binary">
                               <xs:attribute name="filename" type="xs:string" use="optional">
                                       <xs:annotation>
                                               <xs:documentation>Must be the full filename including
                                                      extension(Reference IETF RFC 2045, 2046,
2047) </xs:documentation>
                                               <xs:documentation>This is not required for requests
                                               </xs:documentation>
                                       </xs:annotation>
                               </xs:attribute>
                               <xs:attribute name="format" type="xs:string" use="optional">
                                       <xs:annotation>
                                               <xs:documentation>The format of the binary content.Note:
A file
                                                       format is a particular way to encode information
for storage in a
                                                      computer file. May be identified by the section
of its name
                                                      following the final period, e.g., gif, pdf, jpg.
                                               </xs:documentation>
                                               <xs:documentation>This is not required for requests
                                               </xs:documentation>
                                       </xs:annotation>
                               </xs:attribute>
                       </xs:extension>
               </xs:simpleContent>
```



```
</xs:complexType>
       <xs:complexType name="XmlRegistersType">
               <xs:sequence>
                       <xs:element name="TitleNumber" type="xs:string" minOccurs="1"</pre>
                              maxOccurs="1"></xs:element>
                       <xs:element name="OCSummaryData" type="Q1OCSummaryDataType"
    maxOccurs="1" minOccurs="1"></xs:element>
                       </xs:sequence>
       </xs:complexType>
       <xs:complexType name="XmlRegisterDataType">
               <xs:sequence>
                       <xs:element name="TitleNumber" type="xs:string" minOccurs="1"</pre>
                              maxOccurs="1"></xs:element>
                       <xs:element name="PropertyRegister" type="RegisterType"</pre>
                              maxOccurs="1" minOccurs="1">
                       </xs:element>
                       <xs:element name="ProprietorshipRegister" type="RegisterType"</pre>
                              maxOccurs="1" minOccurs="1">
                               <xs:annotation>
                                      <xs:documentation>
                                              AS part of RFC 11583/1 RES will be excluding
                                              Act Cautions as they cannot be converted
                                              into Intelligent Register
                                              format. Hence all
                                              Title Numbers will have an A and B register.
                                      </xs:documentation>
                               </xs:annotation>
                       </xs:element>
                       <xs:element name="ChargesRegister" type="RegisterType"</pre>
                              maxOccurs="1" minOccurs="0"></xs:element>
               </xs:sequence>
       </xs:complexType>
       <xs:complexType name="ValidationErrorsType">
               <xs:sequence>
                       <xs:element name="Code" type="xs:string" minOccurs="1"</pre>
                              maxOccurs="1">
                               <xs:annotation>
                                       <xs:documentation>A character string (i.e. a finite set of
                                              characters) generally in the form of words of a
language.
                                      </xs:documentation>
                               </xs:annotation>
                       </xs:element>
                       <xs:element name="Description" type="xs:string" minOccurs="1"</pre>
                              maxOccurs="1">
                               <xs:annotation>
                                      <xs:documentation>A character string (i.e. a finite set of
                                              characters) generally in the form of words of a
language.
                                      </xs:documentation>
                               </xs:annotation>
                       </xs:element>
               </xs:sequence>
       </xs:complexType>
       <xs:complexType name="ResponseApplicationToChangeRegisterV2 OType">
               <xs:sequence>
                       <xs:element name="GatewayResponse" type="GatewayResponseType"</pre>
                              minOccurs="1" maxOccurs="1" />
               </xs:sequence>
       </xs:complexType>
       <!--Datatypes -->
       <xs:complexType name="RegisterType">
               <xs:sequence>
                       <xs:element name="DistrictDetails" type="DistrictDetailsType"</pre>
```



```
maxOccurs="1" minOccurs="0"></xs:element>
                <xs:element name="RegisterEntry" type="RegisterEntryType"</pre>
                       maxOccurs="unbounded" minOccurs="1">
                </xs:element>
                <xs:element name="Schedule" type="ScheduleType" maxOccurs="unbounded"</pre>
                       minOccurs="0">
                </xs:element>
        </xs:sequence>
</xs:complexType>
<xs:complexType name="DistrictDetailsType">
        <xs:sequence>
                <xs:element name="EntryText" type="xs:string" max0ccurs="unbounded"</pre>
                       minOccurs="0">
                </xs:element>
        </xs:sequence>
</xs:complexType>
<xs:complexType name="RegisterEntryType">
        <xs:sequence>
                <xs:element name="EntryNumber" type="xs:string" maxOccurs="1"</pre>
                       minOccurs="1">
                </xs:element>
                <xs:element name="EntryDate" type="xs:string" maxOccurs="1"</pre>
                       minOccurs="0">
                </xs:element>
                <xs:element name="EntryType" type="xs:string" maxOccurs="1"</pre>
                       minOccurs="0">
                </xs:element>
                <xs:element name="EntryText" type="xs:string" maxOccurs="unbounded"</pre>
                       minOccurs="1">
                </xs:element>
        </xs:sequence>
</xs:complexType>
<xs:complexType name="ScheduleType">
        <xs:sequence>
                <xs:element name="ScheduleType" type="xs:string"</pre>
                       maxOccurs="1" minOccurs="1">
                </xs:element>
                <xs:element name="ScheduleEntry" type="RegisterEntryType"</pre>
                       maxOccurs="unbounded" minOccurs="1"></xs:element>
        </xs:sequence>
</xs:complexType>
<xs:complexType name="Q10CSummaryDataType">
        <xs:sequence>
                <xs:element name="OfficialCopyDateTime" type="DateTimeType"</pre>
                       minOccurs="1" maxOccurs="1">
                        <xs:annotation>
                                <xs:documentation>
                                        A particular point in the progression of time
                                        together with the relevant supplementary
                                        information.
                                </xs:documentation>
                        </xs:annotation>
                </xs:element>
                <xs:element name="EditionDate" type="DateType" minOccurs="1"</pre>
                        maxOccurs="1">
                        <xs:annotation>
                                <xs:documentation>
                                        A particular point in the progression of time
                                        together with the relevant supplementary
                                        information. OSCRE dates follow the ISO 8601
                                        Standard. The international standard date
                                        notation is YYYY-MM-DD where YYYY is the year in
                                        the usual Gregorian calendar, MM is the month of the year between 01 (January) and 12 (December),
                                        and DD is the day of the month between 01 and \,
                                        31.
```



```
For example, the fourth day of February in the
                        year 1995 is written in the standard notation as
                       1995-02-04
               </xs:documentation>
        </xs:annotation>
</xs:element>
<xs:element name="PricePaidEntry"</pre>
        type="Q1PricePaidEntryType" minOccurs="0" maxOccurs="1">
        <xs:annotation>
               <xs:documentation>
                       Price paid entry
               </xs:documentation>
        </xs:annotation>
</xs:element>
<xs:element name="PropertyAddress" type="Q1AddressType"</pre>
       minOccurs="1" maxOccurs="unbounded">
        <xs:annotation>
                <xs:documentation>
                       A specific Address that can be used for the
                       delivery of physical mail.
               </xs:documentation>
        </xs:annotation>
</xs:element>
<xs:element name="Title" type="Q1TitleType" minOccurs="1"</pre>
       maxOccurs="1">
        <xs:annotation>
               <xs:documentation>
                       Describes a title to an interest or tenure
                       interest which is registered at H.M. Land
                       Registry in England and Wales.
                </xs:documentation>
        </xs:annotation>
</xs:element>
<xs:element name="RegisterEntryIndicators"</pre>
       type="Q1RegisterEntryIndicatorsType" minOccurs="1" maxOccurs="1" />
<xs:element name="Proprietorship"</pre>
type="Q1ProprietorshipType" minOccurs="1" maxOccurs="1" />
<xs:element name="Lease" type="Q1LeaseEntriesType" minOccurs="0"</pre>
       maxOccurs="1" />
<xs:element name="RestrictionDetails"</pre>
       type="Q1RestrictionDetailsType" minOccurs="0" maxOccurs="1" />
<xs:element name="Charge" type="Q1ChargeEntriesType"</pre>
       maxOccurs="1" minOccurs="0">
</xs:element>
<xs:element name="AgreedNotice" type="Q1AgreedNoticeEntriesType"</pre>
       maxOccurs="1" minOccurs="0">
</xs:element>
<xs:element name="Bankruptcy" type="Q1EntriesType"</pre>
       maxOccurs="1" minOccurs="0">
</xs:element>
<xs:element name="Caution" type="Q1EntriesType"</pre>
       maxOccurs="1" minOccurs="0">
</xs:element>
</xs:element>
<xs:element name="GreenOutEntry" type="Q1EntriesType"</pre>
       maxOccurs="1" minOccurs="0">
</xs:element>
<xs:element name="HomeRights" type="Q1HomeRightsEntriesType"</pre>
       maxOccurs="1" minOccurs="0">
</xs:element>
<xs:element name="RentCharge" type="Q1EntriesType"</pre>
       maxOccurs="1" minOccurs="0">
</xs:element>
<xs:element name="VendorsLien" type="Q1EntriesType"</pre>
       maxOccurs="1" minOccurs="0">
</xs:element>
<xs:element name="RightOfPreEmption"</pre>
       type="Q1EntriesType" maxOccurs="1" minOccurs="0">
</xs:element>
```



```
<xs:element name="DocumentDetails"</pre>
                               type="Q1DocumentDetailsType" maxOccurs="1" minOccurs="0">
                       </xs:element>
                        <xs:element name="UnilateralNoticeDetails"</pre>
                               type="Q1UnilateralNoticeEntriesType" maxOccurs="1"
                               minOccurs="0">
                       </xs:element>
                       <xs:element name="DeathOfProprietor"</pre>
                               type="Q1EntriesType" maxOccurs="1" minOccurs="0">
                       </xs:element>
                       <xs:element name="DiscountCharge" type="Q1EntriesType"</pre>
                               maxOccurs="1" minOccurs="0">
                       </xs:element>
                       <xs:element name="EquitableCharge" type="Q1EntriesType"</pre>
                               maxOccurs="1" minOccurs="0">
                       </xs:element>
                       <xs:element name="NotedCharge" type="Q1EntriesType"</pre>
                               maxOccurs="1" minOccurs="0">
                       </r></r></r>
                       <xs:element name="CreditorsNotice" type="Q1EntriesType"</pre>
                               maxOccurs="1" minOccurs="0">
                       </xs:element>
                       <xs:element name="UnidentifiedEntry"</pre>
                               type="Q1EntriesType" maxOccurs="1" minOccurs="0">
                       </xs:element>
                       <xs:element name="CCBIEntry" type="Q1EntriesType" maxOccurs="1"</pre>
minOccurs="0"></xs:element>
               </xs:sequence>
        </xs:complexType>
        <xs:complexType name="Q1AddressType">
                <xs:annotation>
                       \xs:documentation>A specific Address that can be used for the
                               delivery of physical mail.</xs:documentation>
                </xs:annotation>
                <xs:sequence>
                       <xs:element name="PostcodeZone" type="Q1PostcodeZoneType"</pre>
                               minOccurs="0" maxOccurs="1">
                               <xs:annotation>
                                       <xs:documentation>The identifier for one or more properties
                                               according to the UK postal service; a group of letters
and numbers
                                               added to the postal address to assist in the sorting of
mail, as
                                               defined by the Royal Mail.</xs:documentation>
                               </xs:annotation>
                       </xs:element>
                       <xs:element name="AddressLine" type="AddressLineType"</pre>
                               minOccurs="1" maxOccurs="1">
                               <xs:annotation>
                                       <xs:documentation>
                                               Free form line of an address, expressed as text.
                                               The recommendation for using this component is as
follows:
                                               Line 1
                                               Building Name
                                               NOTE: This line may also include the Flat Number
                                               followed by the
                                               Building Name or could be separated out
                                               Line 2
                                               Building Number
                                               Line 3 Street Name
                                               Line 4 City Sub-Division-1
                                               Line 5
                                               City Name
                                               Line 6 Country Subentity
                                               Line 7 Postcode_Zone
                                               the Post Code should exist in this array element
```



```
</xs:documentation>
                               </xs:annotation>
                       </xs:element>
               </xs:sequence>
       </xs:complexType>
<xs:complexType name="AddressLineType">
               <xs:annotation>
                       <xs:documentation>
                              Free form line of an address, expressed as text.
                              The recommendation for using this component is as follows:
                               Building Name
                              NOTE: This line may also include the Flat Number
                               followed by the Building
                               Name or could be separated out
                              Building Number
                              Line 3 Street Name
                              Line 4 City Sub-Division-1
                               Line 5
                               City Name
                               Line 6 Country Subentity
                               Line 7 Postcode Zone
                               NOTE: ONLY the
                              Post Code should exist in this array element
                       </xs:documentation>
               </xs:annotation>
               <xs:sequence>
                       <xs:element name="IndexNumeric" type="NumericType"</pre>
                              minOccurs="0" maxOccurs="unbounded">
                               <xs:annotation>
                                      \xs:documentation>The ordinal position of the Address Line, in
                                             relation to other Address Lines as part of an Address.
                                      </xs:documentation>
                               </xs:annotation>
                       </xs:element>
                       <xs:element name="Line" type="TextType" minOccurs="0"</pre>
                              maxOccurs="unbounded">
                               <xs:annotation>
                                      <xs:documentation>An address line of unstructured text intended
                                              for use only by systems incapable of providing
structured or fully
                                              structured addresses</xs:documentation>
                              </xs:annotation>
                       </xs:element>
               </xs:sequence>
       </xs:complexType>
       <xs:complexType name="Q1ChargeType">
               <xs:sequence>
            <xs:element name="MultipleTitleIndicator" type="TextType" maxOccurs="1" minOccurs="0">
                      </xs:element>
            <xs:element name="EntryDetails" type="Q1EntryDetailsType"</pre>
                              maxOccurs="1" minOccurs="1">
                       </xs:element>
               </xs:sequence>
       </xs:complexType>
       <xs:complexType name="Q1LeaseType">
               <xs:sequence>
                       <xs:element name="LeaseTerm" type="LeaseTermTextType"</pre>
                              minOccurs="1" maxOccurs="1">
                               <xs:annotation>
                                      <xs:documentation>
                                              A character string (i.e. a finite set of
                                              characters) generally in the form of words of a
                                      </xs:documentation>
                               </xs:annotation>
```



```
</xs:element>
             <xs:element name="LeaseDate" type="TextType" maxOccurs="1" minOccurs="1"></xs:element>
<xs:element name="Rent" type="RentAmountTextType"</pre>
                                minOccurs="0" maxOccurs="1">
                                <xs:annotation>
                                        <xs:documentation>
                                                A character string (i.e. a finite set of
                                                characters) generally in the form of words of a
                                                language.
                                        </xs:documentation>
                                </xs:annotation>
                        </xs:element>
                        <xs:element name="LeaseParty" type="Q1PartyType"</pre>
                               minOccurs="2" maxOccurs="unbounded" />
                        <xs:element name="EntryDetails" type="Q1EntryDetailsType"</pre>
                               maxOccurs="1" minOccurs="1">
                        </xs:element>
                </xs:sequence>
        </xs:complexType>
        <xs:complexType name="Q10rganizationType">
                <xs:annotation>
                        <xs:documentation>The information relevant to an organized structure set up for
a particular purpose, e.g. a business, government body, department, charity, or financial
institution.</xs:documentation>
               </xs:annotation>
                <xs:sequence>
                        <xs:element name="Name" type="OrganisationNameTextType" minOccurs="1"</pre>
maxOccurs="1">
                                <xs:annotation>
                                       <xs:documentation>To specify any name related to this
organization.</xs:documentation>
                                </xs:annotation>
                        </xs:element>
                        <xs:element name="CompanyRegistrationNumber"</pre>
type="CompanyRegistrationNumberTextType" minOccurs="0" maxOccurs="1">
                                <xs:annotation>
                                        <xs:documentation>A unique reference number allocated by the
Registrar of Companies to a limited liability company or unlimited company at the time of first
registration of that company.</xs:documentation>
                                </xs:annotation>
                        </xs:element>
                </xs:sequence>
        </xs:complexType>
    <xs:complexType name="Q1PartyType">
                <xs:sequence>
                       <xs:choice><xs:element name="PrivateIndividual" type="Q1PrivateIndividualType"</pre>
maxOccurs="1" minOccurs="1">
                        </xs:element><xs:element name="Organization" type="Q1OrganizationType"</pre>
minOccurs="1" maxOccurs="1">
                                <xs:annotation>
                                        <xs:documentation>
                                                The information relevant to an organized
                                                structure set up for a particular purpose, e.g.
                                                a business, government body, department, charity, or financial institution.
                                        </xs:documentation>
                                </xs:annotation>
                        </xs:element></xs:choice>
             <xs:element name="Address" type="Q1AddressType" minOccurs="0" maxOccurs="unbounded">
                                <xs:annotation>
                                        <xs:documentation>
                                                The information relevant to a specific address
                                                of a Party.
                                        </xs:documentation>
                                </xs:annotation>
                        </xs:element>
             <xs:element name="CharityDetails" type="Q1CharityDetailsType" maxOccurs="1"</pre>
minOccurs="0">
```



```
</xs:element>
            <xs:element name="TradingName" type="TextType" minOccurs="0" maxOccurs="1">
                               <xs:annotation>
                                      <xs:documentation>
                                              A private individual or company that carries out
                                              business transactions under another name.
                                      </xs:annotation>
                       </xs:element>
                       <xs:element name="PartyNumber" type="TextType" maxOccurs="1"</pre>
                              minOccurs="0">
                       </xs:element>
                       <xs:element name="PartyDescription" type="TextType" maxOccurs="1"</pre>
minOccurs="0"></xs:element>
        </xs:sequence>
    </xs:complexType>
        <xs:complexType name="Q1PostcodeZoneType">
               <xs:annotation>
                       <xs:documentation>The identifier for one or more properties according to the UK
postal service; a group of letters and numbers added to the postal address to assist in the sorting
of mail, as defined by the Royal Mail.</xs:documentation>
               </xs:annotation>
               <xs:sequence>
                       <xs:element name="Postcode" type="TextType" minOccurs="1" maxOccurs="1">
                               <xs:annotation>
                                      <xs:documentation>A full or partial UK
Postcode</xs:documentation>
                              </xs:annotation>
                       </xs:element>
               </xs:sequence>
        </xs:complexType>
        <xs:complexType name="Q1ProprietorshipType">
               <xs:sequence>
                       <xs:element name="CurrentProprietorshipDate" type="DateType"</pre>
                              minOccurs="0" maxOccurs="1">
                               <xs:annotation>
                                      <xs:documentation>
                                              The date of the proprietorship entry in the
                                              Register.
                                      </xs:annotation>
                       </xs:element>
                       <xs:choice>
                               <xs:element name="CautionerParty"</pre>
                                      type="Q1PartyType" maxOccurs="unbounded" minOccurs="1">
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                               <xs:element name="RegisteredProprietorParty" type="Q1PartyType"</pre>
maxOccurs="unbounded" minOccurs="1"></xs:element>
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        <xs:complexType name="Q1RegisterEntryIndicatorsType">
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                              type="IndicatorType" minOccurs="1" maxOccurs="1">
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                       <xs:element name="BankruptcyIndicator" type="IndicatorType"</pre>
                              maxOccurs="1" minOccurs="1">
                       </xs:element>
                       <xs:element name="CautionIndicator" type="IndicatorType"</pre>
                              minOccurs="1" maxOccurs="1">
                       </xs:element>
                       <xs:element name="CCBIIndicator" type="IndicatorType"</pre>
                              maxOccurs="1" minOccurs="1">
                       </xs:element>
                       <xs:element name="ChargeeIndicator" type="IndicatorType"</pre>
                              maxOccurs="1" minOccurs="1">
                       </xs:element>
```



```
<xs:element name="ChargeIndicator" type="IndicatorType"</pre>
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           </xs:element>
           <xs:element name="ChargeRelatedRestrictionIndicator"</pre>
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           </xs:element>
           <xs:element name="ChargeRestrictionIndicator"</pre>
                   type="IndicatorType" maxOccurs="1" minOccurs="1">
           </xs:element>
           <xs:element name="CreditorsNoticeIndicator"</pre>
                  type="IndicatorType" maxOccurs="1" minOccurs="1">
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           <xs:element name="DeathOfProprietorIndicator"</pre>
                  type="IndicatorType" minOccurs="1" maxOccurs="1">
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           <xs:element name="DeedOfPostponementIndicator"</pre>
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           <xs:element name="DiscountChargeIndicator"</pre>
                  type="IndicatorType" maxOccurs="1" minOccurs="1">
           </xs:element>
           <xs:element name="EquitableChargeIndicator"</pre>
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           </xs:element>
           <xs:element name="GreenOutEntryIndicator"</pre>
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<xs:element name="HomeRightsChangeOfAddressIndicator"</pre>
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</xs:element>
<xs:element name="HomeRightsIndicator" type="IndicatorType"</pre>
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           </xs:element>
           <xs:element name="MultipleChargeIndicator"</pre>
                   type="IndicatorType" maxOccurs="1" minOccurs="1">
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           <xs:element name="NonChargeRestrictionIndicator"</pre>
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           <xs:element name="NotedChargeIndicator" type="IndicatorType"</pre>
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           <xs:element name="PricePaidIndicator" type="IndicatorType"</pre>
                  maxOccurs="1" minOccurs="1">
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           <xs:element name="PropertyDescriptionNotesIndicator"</pre>
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           <xs:element name="ScheduleOfLeasesIndicator"</pre>
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                   type="IndicatorType" minOccurs="1" maxOccurs="1">
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           </xs:element>
           <xs:element name="UnilateralNoticeIndicator"</pre>
                  type="IndicatorType" minOccurs="1" maxOccurs="1">
```



```
</xs:element>
                       <xs:element name="VendorsLienIndicator" type="IndicatorType"</pre>
                              maxOccurs="1" minOccurs="1">
                       </xs:element>
               </xs:sequence>
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                               type="RestrictionCodeType" minOccurs="1" maxOccurs="1">
                               <xs:annotation>
                                       <xs:documentation>
                                             Type of restriction present in the Register.
                                      </xs:documentation>
                               </xs:annotation>
                       </xs:element>
            <xs:element name="ChargeID" type="TextType" maxOccurs="1"</pre>
                              minOccurs="0">
                       </r></r></r/>
                       <xs:element name="EntryDetails" type="Q1EntryDetailsType"</pre>
                              maxOccurs="1" minOccurs="1">
                       </xs:element>
               </xs:sequence>
        </xs:complexType>
        <xs:complexType name="Q1TitleType">
               <xs:annotation>
                       <xs:documentation>Describes a title to an interest or tenure interest which is
registered at H.M. Land Registry in England and Wales.</xs:documentation>
               </xs:annotation>
               <xs:sequence>
                       <xs:element name="TitleNumber" type="Q2TextType" minOccurs="1" maxOccurs="1">
                              <xs:annotation>
                                     <xs:documentation>
A unique reference number given to a piece of registered land. It is made up of an optional prefix
of up to 3 characters followed by up to six numerics. It consists of two main parts:
(i) The Administrative Area being one or more of the following:
· County
· District
· London Borough
· Unitary Authority.
(ii) The Property Address which usually comprises:
· House number or name or plot number
· Road or st
          </xs:documentation>
                               </xs:annotation>
                       </xs:element>
                       <xs:element name="ClassOfTitleCode" type="ClassOfTitleCodeType" minOccurs="1"</pre>
maxOccurs="1">
                               <xs:annotation>
                                     <xs:documentation>A character string (letters, figures or
symbols) that for brevity and/or language independence may be used to represent or replace a
definitive value or text of an Attribute together with relevant supplementary
information.</xs:documentation>
                               </xs:annotation>
                       </xs:element>
                       <xs:element name="CommonholdIndicator" type="IndicatorType" minOccurs="1"</pre>
maxOccurs="1">
                               <xs:annotation>
                                      <xs:documentation>A list of two mutually exclusive Boolean
values that express the only possible states of a Property.</xs:documentation>
                               </xs:annotation>
                       </xs:element>
                       <xs:element name="TitleRegistrationDetails"</pre>
type="Q1TitleRegistrationDetailsType" minOccurs="1" maxOccurs="1"/>
               </xs:sequence>
        </xs:complexType>
        <xs:complexType name="Q1TitleRegistrationDetailsType">
               <xs:sequence>
```

Interface Specification



```
minOccurs="1" maxOccurs="1">
                               <xs:annotation>
                                      <xs:documentation>
                                              A character string (i.e. a finite set of
                                              characters) generally in the form of words of a
                                              language.
                                      </xs:documentation>
                               </xs:annotation>
                       </xs:element>
                       <xs:element name="AdministrativeArea"</pre>
                               type="AdministrativeAreaTextType" minOccurs="1" maxOccurs="1">
                               <xs:annotation>
                                      <xs:documentation>
                                              A character string (i.e. a finite set of
                                              characters) generally in the form of words of a
                                              language.
                                      </xs:documentation>
                               </xs:annotation>
                       </r></r></ra>
                       <xs:element name="LandRegistryOfficeName"</pre>
                              type="LandRegistryOfficeNameTextType" minOccurs="1" maxOccurs="1">
                               <xs:annotation>
                                      <xs:documentation>
                                              A character string (i.e. a finite set of
                                              characters) generally in the form of words of a
                                              language.
                                      </xs:documentation>
                              </xs:annotation>
                       </xs:element>
                       <xs:element name="LatestEditionDate" type="DateType" maxOccurs="1"</pre>
                              minOccurs="1">
                       </xs:element>
                       <xs:element name="PostcodeZone" type="Q1PostcodeZoneType"</pre>
                              maxOccurs="unbounded" minOccurs="0">
                       </xs:element>
                       <xs:element name="RegistrationDate" type="DateType" maxOccurs="1"</pre>
minOccurs="0"></xs:element>
               </xs:sequence>
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       <xs:complexType name="AdministrativeAreaTextType">
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generally in the form of words of a language.
</r>xs:documentation>
               </xs:annotation>
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                       <xs:extension base="AdministrativeAreaTextContentType"/>
               </xs:simpleContent>
       </xs:complexType>
        <xs:complexType name="ClassOfTitleCodeType">
               <xs:annotation>
                       <xs:documentation>A character string (letters, figures or symbols) that for
brevity and/or language independence may be used to represent or replace a definitive value or text
of an Attribute together with relevant supplementary information.</xs:documentation>
               </xs:annotation>
               <xs:simpleContent>
                       <xs:extension base="ClassOfTitleCodeContentType"/>
               </xs:simpleContent>
        </xs:complexType>
       <xs:complexType name="CompanyRegistrationNumberTextType">
                      <xs:documentation>A character string (i.e. a finite set of characters)
generally in the form of words of a language.</xs:documentation>
               </xs:annotation>
               <xs:simpleContent>
                       <xs:extension base="CompanyRegistrationNumberTextContentType"/>
               </xs:simpleContent>
```

<xs:element name="DistrictName" type="DistrictNameTextType"</pre>



```
</xs:complexType>
       <xs:complexType name="DateType">
               <xs:annotation>
                      <xs:documentation>
A particular point in the progression of time together with the relevant supplementary information.
OSCRE dates follow the ISO 8601 Standard. The international standard date notation is YYYY-MM-DD
where YYYY is the year in the usual Gregorian calendar, MM is the month of the year between 01
(January) and 12 (December), and DD is the day of the month between 01 and 31.
For example, the fourth day of February in the year 1995 is written in the standard notation as 1995-
02-04
      </xs:documentation>
               </xs:annotation>
               <xs:simpleContent>
                      <xs:extension base="xs:date"/>
               </xs:simpleContent>
       </xs:complexType>
       <xs:complexType name="DateTimeType">
               <xs:annotation>
                      <xs:documentation>A particular point in the progression of time together with
the relevant supplementary information.</xs:documentation>
               </xs:annotation>
               <xs:simpleContent>
                       <xs:extension base="xs:dateTime"/>
               </xs:simpleContent>
       </xs:complexType>
       <xs:complexType name="DistrictNameTextType">
               <xs:annotation>
                      <xs:documentation>A character string (i.e. a finite set of characters)
generally in the form of words of a language. </xs:documentation>
               </xs:annotation>
               <xs:simpleContent>
                      <xs:extension base="DistrictNameTextContentType"/>
               </xs:simpleContent>
       </xs:complexType>
       <xs:complexType name="AmountType">
         <xs:annotation>
           <xs:documentation>A number of monetary units specified in a currency where the unit of the
currency is explicit or implied.</xs:documentation>
         </xs:annotation>
         <xs:simpleContent>
           <xs:extension base="xs:decimal">
             <xs:attribute name="currencyID" type="xs:normalizedString" use="optional">
               <xs:annotation>
                 <xs:documentation>The currency of the amount/xs:documentation>
               </xs:annotation>
             </xs:attribute>
           </xs:extension>
         </xs:simpleContent>
       </xs:complexType>
       <xs:complexType name="IndicatorType">
               <xs:annotation>
                      <xs:documentation>A list of two mutually exclusive Boolean values that express
the only possible states of a Property.</xs:documentation>
               </xs:annotation>
               <xs:simpleContent>
                      <xs:extension base="xs:boolean"/>
               </xs:simpleContent>
       </xs:complexType>
       <xs:complexType name="LandRegistryOfficeNameTextType">
               <xs:annotation>
                      <xs:documentation>A character string (i.e. a finite set of characters)
generally in the form of words of a language.</xs:documentation>
               </xs:annotation>
               <xs:simpleContent>
```



```
<xs:extension base="LandRegistryOfficeNameTextContentType"/>
               </xs:simpleContent>
       </xs:complexType>
       <xs:complexType name="LeaseTermTextType">
               <xs:annotation>
                      <xs:documentation>A character string (i.e. a finite set of characters)
generally in the form of words of a language. </xs:documentation>
               </xs:annotation>
               <xs:simpleContent>
                      <xs:extension base="LeaseTermTextContentType"/>
               </xs:simpleContent>
       </xs:complexType>
       <xs:complexType name="IdentifierType">
         <xs:annotation>
            <xs:documentation>A character string to identify and distinguish uniquely, one instance of
an object in an identification scheme from all other objects in the same scheme together with
relevant supplementary information.</xs:documentation>
         </xs:annotation>
         <xs:simpleContent>
           <xs:extension base="xs:normalizedString">
             <xs:attribute name="schemeAgencyName" type="xs:string" use="optional">
               <xs:annotation>
                 <xs:documentation>The identification of the agency that maintains the identification
scheme.</xs:documentation>
               </xs:annotation>
             </xs:attribute>
             <xs:attribute name="schemeName" type="xs:string" use="optional">
               <xs:annotation>
                  <xs:documentation>The name of the identification scheme.</xs:documentation>
               </xs:annotation>
             </xs:attribute>
           </xs:extension>
         </xs:simpleContent>
       </xs:complexType>
       <xs:complexType name="NumericType">
               <xs:annotation>
                      <xs:documentation>Numeric information that is assigned or is determined by
calculation, counting, or sequencing. It does not require a unit of quantity or unit of
measure.</xs:documentation>
               </xs:annotation>
               <xs:simpleContent>
                      <xs:extension base="xs:decimal"/>
               </xs:simpleContent>
       </xs:complexType>
       <xs:complexType name="OrganisationNameTextType">
               <xs:annotation>
                      <xs:documentation>A character string (i.e. a finite set of characters)
generally in the form of words of a language.</xs:documentation>
               </xs:annotation>
               <xs:simpleContent>
                       <xs:extension base="OrganisationNameTextContentType"/>
               </xs:simpleContent>
       </xs:complexType>
       <xs:complexType name="RentAmountTextType">
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                      <xs:documentation>A character string (i.e. a finite set of characters)
generally in the form of words of a language.</xs:documentation>
               </xs:annotation>
               <xs:simpleContent>
                       <xs:extension base="RentAmountTextContentType"/>
               </xs:simpleContent>
       </xs:complexType>
       <xs:complexType name="RestrictionCodeType">
               <xs:annotation>
```



```
<xs:documentation>Type of restriction present in the
Register.</xs:documentation>
               </xs:annotation>
               <xs:simpleContent>
                       <xs:extension base="RestrictionCodeContentType"/>
               </xs:simpleContent>
        </xs:complexType>
        <xs:complexType name="TextType">
               <xs:annotation>
                       \xs:documentation>A character string (i.e. a finite set of characters)
generally in the form of words of a language. </xs:documentation>
               </xs:annotation>
               <xs:simpleContent>
                       <xs:extension base="xs:string"/>
               </xs:simpleContent>
        </xs:complexType>
        <xs:complexType name="Q2TextType">
               <xs:annotation>
                       <xs:documentation>A character string (i.e. a finite set of
                              characters) generally in the form of words of a language.
                      </xs:documentation>
               </xs:annotation>
               <xs:simpleContent>
                       <xs:extension base="Q2TextContentType" />
               </xs:simpleContent>
        </xs:complexType>
        <xs:complexType name="Q1NameType">
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                      <xs:element name="ForenamesName" type="TextType" maxOccurs="1"</pre>
minOccurs="0"></xs:element>
            <xs:element name="SurnameName" type="TextType" maxOccurs="1" minOccurs="1"></xs:element>
        </xs:sequence>
        </xs:complexType>
        <xs:complexType name="Q1CharityDetailsType">
                       <xs:element name="CharityName" type="TextType"</pre>
                              minOccurs="1" maxOccurs="unbounded">
                       </r></r></r/>
                       <xs:element name="CharityAddress" type="Q1AddressType"</pre>
                              minOccurs="0" maxOccurs="unbounded">
                       </xs:element>
                       <xs:element name="CharityType" type="CharityCodeType"</pre>
                              minOccurs="1" maxOccurs="1" >
                       </xs:element>
               </xs:sequence>
        </xs:complexType>
    <xs:complexType name="CharityCodeType">
               <xs:annotation>
                       <xs:documentation>Type of Charity.</xs:documentation>
               </xs:annotation>
               <xs:simpleContent>
                       <xs:extension base="CharityCodeContentType"/>
               </xs:simpleContent>
    </xs:complexType>
        <xs:complexType name="Q1PrivateIndividualType">
               <xs:sequence>
                       <xs:element name="Name" type="Q1NameType" maxOccurs="1"</pre>
minOccurs="1"></xs:element>
                       <xs:element name="Alias" type="Q1NameType" maxOccurs="unbounded"</pre>
minOccurs="0"></xs:element>
               </xs:sequence>
        </xs:complexType>
        <xs:complexType name="Q10CRegisterDataType">
               <xs:sequence>
```



```
<xs:element name="PropertyRegister"</pre>
                               type="Q1RegisterType" maxOccurs="1" minOccurs="1">
                        </xs:element>
                        <xs:element name="ProprietorshipRegister"</pre>
                               type="Q1RegisterType" maxOccurs="1" minOccurs="1">
                                <xs:annotation>
                                       <xs:documentation>
                                               AS part of RFC 11583/1 RES will be excluding
                                               1925 Act Cautions as they cannot be converted
                                                into Intelligent Register format. Hence all
                                               Title Numbers will have an A and B register.
                                        </xs:documentation>
                                </xs:annotation>
                        </xs:element>
                        <xs:element name="ChargesRegister" type="Q1RegisterType" maxOccurs="1"</pre>
minOccurs="0"></xs:element>
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        <xs:complexType name="Q1RegisterType">
                <xs:sequence>
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                        </xs:element>
                        <xs:element name="Schedule" type="Q1ScheduleType"</pre>
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                </xs:sequence>
        </xs:complexType>
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        <xs:sequence>
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                       minOccurs="1">
                </xs:element>
               <xs:element name="EntryDate" type="TextType" maxOccurs="1"</pre>
                       minOccurs="0">
                </xs:element>
                <xs:element name="EntryType" type="TextType" maxOccurs="1"</pre>
                       minOccurs="0">
                </xs:element>
                <xs:element name="EntryText" type="TextType" maxOccurs="unbounded"</pre>
                       minOccurs="1">
               </xs:element>
        </xs:sequence>
    </xs:complexType>
    <xs:complexType name="Q1ScheduleType">
        <xs:sequence>
                <xs:element name="ScheduleType" type="TextType"</pre>
                       maxOccurs="1" minOccurs="1">
                </xs:element>
               <xs:element name="ScheduleEntry" type="Q1RegisterEntryType" maxOccurs="unbounded"</pre>
minOccurs="1"></xs:element>
        </xs:sequence>
    </xs:complexType>
    <xs:complexType name="Q1DocumentEntryType">
        <xs:sequence>
                <xs:element name="DocumentType" type="DocumentCodeType"</pre>
                       maxOccurs="1" minOccurs="1">
                </xs:element>
                <xs:element name="DocumentDate" type="TextType"</pre>
                       maxOccurs="1" minOccurs="0">
                </xs:element>
                <xs:element name="EntryNumber" type="TextType"</pre>
                       maxOccurs="unbounded" minOccurs="1">
                <xs:element name="PlanOnlyIndicator" type="IndicatorType"</pre>
```



```
maxOccurs="1" minOccurs="1">
                </xs:element>
               <xs:element name="FiledUnder" type="TextType" maxOccurs="1"</pre>
minOccurs="0"></xs:element>
               <xs:element name="RegisterDescription" type="TextType" maxOccurs="1"</pre>
minOccurs="1"></xs:element>
        </xs:sequence>
    </xs:complexType>
    <xs:complexType name="Q1ChargeDetailsType">
        <xs:sequence>
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                       minOccurs="0">
                </xs:element>
                <xs:element name="ChargeDate" type="DateType" maxOccurs="1"</pre>
                       minOccurs="0">
                </xs:element>
                <xs:element name="RegisteredCharge" type="Q1ChargeType"</pre>
                       maxOccurs="1" minOccurs="1">
                </r></r></r/>
                <xs:element name="ChargeProprietor"</pre>
                       type="Q1ChargeProprietorType" maxOccurs="1" minOccurs="1">
                </xs:element>
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Interface Specification



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Interface Specification



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                                      <xs:documentation>Schedule of Registered
Properties</xs:documentation>
                              </xs:annotation>
                       </xs:enumeration>
                       <xs:enumeration value="50">
                              <xs:annotation>
                                      <xs:documentation>Schedule of Registered
Rentcharges</xs:documentation>
                              </xs:annotation>
                       </xs:enumeration>
                       <xs:enumeration value="60">
                              <xs:annotation>
                                      <xs:documentation>Schedule of Restrictive
Covenants</xs:documentation>
                              </xs:annotation>
                       </xs:enumeration>
                       <xs:enumeration value="70">
                              <xs:annotation>
                                      <xs:documentation>Schedule of Apportioned
Rents</xs:documentation>
                              </xs:annotation>
                       </xs:enumeration>
                      <xs:enumeration value="80">
                              <xs:annotation>
                                      <xs:documentation>Schedule of Rentcharges</xs:documentation>
                              </xs:annotation>
                       </xs:enumeration>
                       <xs:enumeration value="90">
                              <xs:annotation>
                                      <xs:documentation>Schedule of Apportionments and
Exonerations</xs:documentation>
                              </xs:annotation>
                       </xs:enumeration>
                       <xs:enumeration value="100">
                              <xs:annotation>
                                      <xs:documentation>Schedule of Rentcharges created by Transfers
of Part</xs:documentation>
                              </xs:annotation>
                       </xs:enumeration>
                       <xs:enumeration value="110">
```



```
<xs:annotation>
                                      <xs:documentation>Schedule of Personal
Covenants</xs:documentation>
                              </xs:annotation>
                       </xs:enumeration>
                      <xs:enumeration value="120">
                              <xs:annotation>
                                      <xs:documentation>Schedule of Single Registered Rentcharge
Lease</xs:documentation>
                              </xs:annotation>
                       </xs:enumeration>
                      <xs:enumeration value="130">
                              <xs:annotation>
                                      <xs:documentation>Schedule of Multiple Registered
Leases</xs:documentation>
                              </xs:annotation>
                      </xs:enumeration>
                      <xs:enumeration value="140">
                              <xs:annotation>
                                      <xs:documentation>Schedule of Deeds imposing Restrictive
Covenants</xs:documentation>
                              </xs:annotation>
                      </xs:enumeration>
               </xs:restriction>
    </xs:simpleType>
    <xs:simpleType name="SubRegisterCodeType">
               <xs:restriction base="xs:normalizedString">
                      <xs:enumeration value="A">
                              <xs:annotation>
                                      <xs:documentation>Property Register</xs:documentation>
                              </xs:annotation>
                       </xs:enumeration>
                       <xs:enumeration value="B">
                              <xs:annotation>
                                      <xs:documentation>Proprietorship Register</xs:documentation>
                              </xs:annotation>
                       </xs:enumeration>
                       <xs:enumeration value="C">
                              <xs:annotation>
                                      <xs:documentation>Charges Register</xs:documentation>
                              </xs:annotation>
                       </xs:enumeration>
                       <xs:enumeration value="D">
                              <xs:annotation>
                                      <xs:documentation>Cautioner's Register</xs:documentation>
                              </xs:annotation>
                       </xs:enumeration>
       </xs:restriction>
    </xs:simpleTvpe>
    <xs:simpleType name="MultipleTitleCodeType">
       <xs:restriction base="xs:normalizedString">
                      <xs:enumeration value="2">
                              <xs:annotation>
                                      <xs:documentation>Entry effects 2 titles</xs:documentation>
                              </xs:annotation>
                       </xs:enumeration>
                       <xs:enumeration value="MoreThan2">
                              <xs:annotation>
                                      <xs:documentation>Entry effects more than 2
titles</xs:documentation>
                              </xs:annotation>
                      </xs:enumeration>
       </xs:restriction>
    </xs:simpleType>
</xs:schema>
```

Interface Specification



23.3 CorresponenceV1_0.xsd

```
<?xml version="1.0" encoding="UTF-8"?>
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema"</pre>
        xmlns="http://www.oscre.org/ns/eReg-Final/2012/CorrespondenceV1 0"
        targetNamespace="http://www.oscre.org/ns/eReg-Final/2012/CorrespondenceV1_0"
        elementFormDefault="qualified" attributeFormDefault="qualified">
        <!--Document -->
        <xs:element name="CorrespondenceV1 0" type="CorrespondenceV1 0Type" />
        <xs:complexType name="CorrespondenceV1 OType">
                <xs:sequence>
                       <xs:element name="GatewayResponse" type="GatewayResponseType"
    minOccurs="1" maxOccurs="1" />
                </xs:sequence>
        </xs:complexType>
        <xs:complexType name="GatewayResponseType">
                <xs:sequence>
                       <xs:element name="TypeCode" type="ProductResponseCodeContentType"</pre>
                               minOccurs="1" maxOccurs="1">
                               <xs:annotation>
                                       <xs:documentation>A character string (letters, figures or
symbols)
                                               that for brevity and/or language independence may be
used to
                                               represent or replace a definitive value or text of an
Attribute
                                               together with relevant supplementary information.
                                       </xs:documentation>
                               </xs:annotation>
                        </xs:element>
                        <xs:element name="ApplicationMessageId" type="xs:string"</pre>
                               minOccurs="1" maxOccurs="1" />
                        <xs:element name="ExternalReference" type="xs:string"</pre>
                               minOccurs="1" maxOccurs="1">
                               <xs:annotation>
                                       <xs:documentation>A unique reference given to identify a
particular
                                               request, order or instruction in the system of the
organisation
                                               allocating it with the ability to associate the name of
t.he
                                               Company that has allocated it.</xs:documentation>
                               </xs:annotation>
                        </xs:element>
                        <xs:element name="ABR" type="xs:string" minOccurs="0"</pre>
                               maxOccurs="1" />
                        <xs:element name="Correspondence" type="AttachmentType"</pre>
                               minOccurs="1" maxOccurs="1" />
                </xs:sequence>
        </xs:complexType>
        <xs:complexType name="AttachmentType">
                <xs:simpleContent>
                        <xs:extension base="xs:base64Binary">
                               <xs:attribute name="filename" type="xs:string" use="optional">
                                       <xs:annotation>
                                               <xs:documentation>Must be the full filename including
the
                                                       extension (Reference IETF RFC 2045, 2046,
2047) </xs:documentation>
                                       </xs:annotation>
                               </xs:attribute>
                               <xs:attribute name="format" type="xs:string" use="optional">
                                       <xs:annotation>
                                               <xs:documentation>The format of the binary content.Note:
A file
```



```
format is a particular way to encode information
for storage in a
                                                     computer file. May be identified by the section
of its name
                                                     following the final period, e.g., gif, pdf, jpg.
                                             </xs:documentation>
                                      </xs:annotation>
                              </xs:attribute>
                      </xs:extension>
               </xs:simpleContent>
       </xs:complexType>
       <xs:simpleType name="ProductResponseCodeContentType">
               <xs:restriction base="xs:normalizedString">
                      <xs:enumeration value="31">
                              <xs:annotation>
                                      <xs:documentation>Correspondence</xs:documentation>
                                      <xs:documentation>This value is used to signify a result as
being
                                             Correspondence</xs:documentation>
                              </xs:annotation>
                      </xs:enumeration>
               </xs:restriction>
       </xs:simpleType>
</xs:schema>
```





23.4 RequestAttachmentV2_1.xsd

```
<?xml version="1.0" encoding="UTF-8"?>
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema"</pre>
       xmlns="http://www.oscre.org/ns/eReg-Final/2012/RequestAttachmentV2 1"
       targetNamespace="http://www.oscre.org/ns/eReg-Final/2012/RequestAt-achmentV2_1"
       elementFormDefault="qualified" attributeFormDefault="qualified">
       <!--Document -->
       <xs:element name="AttachmentV2 1" type="AttachmentV2 1Type" />
       <xs:complexType name="AttachmentV2 1Type">
               <xs:sequence>
                      <xs:element name="AdditionalProviderFilter" type="AdditionalProviderFilterType"</pre>
                              minOccurs="1" maxOccurs="1">
                              <xs:annotation>
                                     <xs:documentation>A value that can be used to subsequently
retrieve request responses
                                      based upon high level grouping. This will be of particular
interest to cloud providers.</xs:documentation>
                </xs:annotation>
            </xs:element>
                      <xs:element name="MessageId" type="MessageIdType"</pre>
                              minOccurs="1" maxOccurs="1" />
                      <xs:element name="ExternalReference" type="ReferenceTypeContent"</pre>
                             minOccurs="1" maxOccurs="1" />
                      <xs:element name="ApplicationService" type="xs:integer"</pre>
                              minOccurs="1" maxOccurs="1">
                              <xs:annotation>
                                      <xs:documentation>This is a numeric value which relates to the
                                             service you are submitting the attachment to. Expected
values can
                                             be found in the Developer Pack.</xs:documentation>
                              </xs:annotation>
                      </xs:element>
                       <xs:choice>
                              <xs:sequence>
                                     <xs:choice>
                                             <xs:element name="AttachmentId"</pre>
type="xs:positiveInteger"
                                                    minOccurs="1" maxOccurs="1" />
                                             <xs:element name="DocumentName"</pre>
type="DocumentNameContent"
                                                     minOccurs="1" maxOccurs="1" />
                                             <xs:element name="ApplicationType"</pre>
type="ApplicationTypeContent"
                                                     minOccurs="1" maxOccurs="1" />
                                      </xs:choice>
                                      <xs:element name="CertifiedCopy" type="CertifiedTypeContent"</pre>
                                             minOccurs="1" maxOccurs="1" />
                                      <xs:element name="Attachment" type="AttachmentType"</pre>
                                             minOccurs="1" maxOccurs="1" />
                              </xs:sequence>
                              <xs:sequence>
                                      <xs:element name="Notes" type="NonBlankTextType"</pre>
                                             minOccurs="1" maxOccurs="1">
                                             <xs:annotation>
                                                     <xs:documentation>This is a free format notepad
area for any additional notes.
                                                     </re>
                                             </xs:annotation>
                                     </xs:element>
                              </xs:sequence>
                      </xs:choice>
               </xs:sequence>
       </xs:complexType>
       <xs:complexType name="AttachmentType">
```



```
<xs:annotation>
                       <xs:documentation>Maximum file size for an attachment is 20MB.
                       We only accept the following file types: TIFF, GIF, JPEG and PDF
                       </xs:documentation>
               </xs:annotation>
               <xs:simpleContent>
                       <xs:extension base="xs:base64Binary">
                              <xs:attribute name="filename" type="xs:string" use="optional">
                                      <xs:annotation>
                                              <xs:documentation>Must be the full filename including
t.he
                                                     extension (Reference IETF RFC 2045, 2046,
2047) </xs:documentation>
                                              <xs:documentation>This is not required for requests
                                              </xs:documentation>
                                      </xs:annotation>
                              </xs:attribute>
                              <xs:attribute name="format" type="xs:string" use="optional">
                                      <xs:annotation>
                                              <xs:documentation>The format of the binary content.Note:
A file
                                                      format is a particular way to encode information
for storage in a
                                                     computer file. May be identified by the section
of its name
                                                      following the final period, e.g., gif, pdf, jpg.
                                              </xs:documentation>
                                              <xs:documentation>This is not required for requests
                                              </xs:documentation>
                                      </xs:annotation>
                              </xs:attribute>
                       </xs:extension>
               </xs:simpleContent>
       </xs:complexType>
       <xs:simpleType name="MessageIdType">
               <xs:restriction base="xs:string">
                       <xs:minLength value="5" />
                       <xs:maxLength value="50" />
                       <xs:pattern value="[a-zA-Z0-9][a-zA-Z0-9\-]*" />
               </xs:restriction>
       </xs:simpleType>
       <xs:simpleType name="AdditionalProviderFilterType">
               <xs:restriction base="xs:string">
                      <xs:minLength value="0"</pre>
                       <xs:maxLength value="50" />
                       <xs:pattern value="[a-zA-Z0-9]*" />
               </xs:restriction>
       </xs:simpleType>
       <xs:simpleType name="CertifiedTypeContent">
               <xs:annotation>
                       <xs:documentation>This type defines the valid string values for a Certified
Copy.
                       Original: This should be used where you hold the original document,
                       original certificate or original letter.
                       Certified: This should be used where you are submitting a document which is a
сору
                       of a document which has been certified on the face of the document by another
                       Conveyancer to be a true copy of the original.
                       Scanned: This should be used when you are submitting a document where you do
not
                       hold an original or copy certified by another Conveyancer and what you are
                       submitting is a copy document such as copies of Death Certificates or Court
Orders.
                       </xs:documentation>
               </xs:annotation>
```



```
<xs:restriction base="xs:string">
              <xs:enumeration value="Original" />
              <xs:enumeration value="Certified" />
              <xs:enumeration value="Scanned" />
       </xs:restriction>
</xs:simpleType>
<xs:simpleType name="ApplicationTypeContent">
       <xs:annotation>
              <xs:documentation>This type defines the valid string values for an
                      Application type.
                      These are described as follows:
                      ADV1 = Adverse possession of registered land
                      ADV2 = Notification of adverse possession
                      AN1 = Agreed Notice
                      AP1 = Alteration of Register
                      APT = Appointment of New Trustee
                      AS1 = Assent
                      AS2 = Assent of Charge
                      AS3 = Assent of Part
                          = Charge
                      CCD = Cancellation of Caution
                      CH2 = Obligation to make Further Advances (CH2)
                      CH3 = Note Agreed Maximum Amount of Security ()CH3)
                      CN
                          = Change of Name
                      CNL = Cancellation of Noted Lease
                      CN1 = Cancel Notice
                      COA = Change of Address
                      CPD = Change of Property Description (CPD)
                          = Determine the exact line of boundary
                      DIS = Discharge
                      DJP = Death of Joint Proprietor
                      DOL = Determination of a Lease
                      DSP = Death of Sole Proprietor
                      EX1 = Exempt Information Document (EX1)
                      EX3 = Remove Exempt Information Document (EX3)
                      HR1 = Notice of Home Rights (HR1)
                      HR2 = Renew notice of Home Rights (HR2)
                      HR4 = Cancel notice of Home Rights (HR4)
                      LEASE = Lease
                      NOE = Noting of Easement
                      NOL = Noting of Lease
                          = Postponement of Charge
                      RC = Entry of Restrictive Covenant
                      RFN = Rectification of Register
                      RGOE = Registration of Easements
                      ROCA = Release of Covenants - Agreed Notice
                      ROCC = Release of Covenants - Cancellation
                      ROCU = Release of Covenants - Unilateral Notice
                      ROE = Release of Easements
                      RX1 = Restriction (Standard)
                      RX2 = Restriction (Non Standard)
                      RX3 = Cancel a Restriction
                      RX4 = Withdraw a Restriction
                      SBC = Sub Charge
                          = Note overriding priority of a statutory charge
                      SEV = Severance of Joint Tenancy
                          = Surrender of Lease
                      ST
                      TNV = Transfer not for Value
                      TP1 = Transfer of Part
                          = Transfer of Part Under Power of Sale
                          = Transfer
                      TR1
                          = Transfer Under Power of Sale
                      TR2
                      TR4 = Transfer of Charge
                      TRM = Transfer by Operation of Law (On Death)
                      TSC = Transfer Subject to a Charge
                      UN1 = Unilateral Notice
                      UN2 = Remove Unilateral Notice (UN2)
                      UN3 = Register Beneficiary of Unilateral Notice (UN3)
                      UN4 = Cancellation of a Unilateral Notice (UN4)
```



```
UT1 = Upgrade Title (UT1)
                   = Variation of Charge
               VLAN = Variation of Lease - Agreed Notice
               VLAP = Variation of Lease
               VLUN = Variation of Lease - Unilateral Notice
               VOCA = Variation of Covenants - Agreed Notice
               VOCU = Variation of Covenants - Unilateral Notice
               VOE = Variation of Easements
               VOEA = Variation of Easements - Agreed Notice
               VOEU = Variation of Easements - Unilateral Notice
               WCT = Withdraw a Caution
       </xs:documentation>
</xs:annotation>
<xs:restriction base="xs:string">
       <xs:enumeration value="ADV1" />
       <xs:enumeration value="ADV2" />
       <xs:enumeration value="AN1" />
       <xs:enumeration value="AP1" />
       <xs:enumeration value="APT" />
       <xs:enumeration value="AS1" />
       <xs:enumeration value="AS2" />
       <xs:enumeration value="AS3" />
       <xs:enumeration value="C" />
       <xs:enumeration value="CCD" />
       <xs:enumeration value="CH2" />
       <xs:enumeration value="CH3" />
       <xs:enumeration value="CN" />
       <xs:enumeration value="CNL" />
       <xs:enumeration value="CN1" />
       <xs:enumeration value="COA" />
       <xs:enumeration value="CPD" />
       <xs:enumeration value="DB" />
       <xs:enumeration value="DIS" />
       <xs:enumeration value="DJP" />
       <xs:enumeration value="DOL" />
       <xs:enumeration value="DSP" />
       <xs:enumeration value="EX1" />
       <xs:enumeration value="EX3" />
       <xs:enumeration value="HR1" />
       <xs:enumeration value="HR2" />
       <xs:enumeration value="HR4" />
       <xs:enumeration value="LEASE" />
       <xs:enumeration value="NOE" />
       <xs:enumeration value="NOL" />
       <xs:enumeration value="PC" />
       <xs:enumeration value="RC" />
       <xs:enumeration value="RFN" />
       <xs:enumeration value="RGOE" />
       <xs:enumeration value="ROCA" />
       <xs:enumeration value="ROCC" />
       <xs:enumeration value="ROCU" />
       <xs:enumeration value="ROE" />
       <xs:enumeration value="RX1" />
       <xs:enumeration value="RX2" />
       <xs:enumeration value="RX3" />
       <xs:enumeration value="RX4" />
       <xs:enumeration value="SBC" />
       <xs:enumeration value="SC" />
       <xs:enumeration value="SEV" />
       <xs:enumeration value="SL" />
       <xs:enumeration value="TNV" />
       <xs:enumeration value="TP1" />
       <xs:enumeration value="TP2" />
       <xs:enumeration value="TR1" />
       <xs:enumeration value="TR2" />
       <xs:enumeration value="TR4" />
       <xs:enumeration value="TRM" />
       <xs:enumeration value="TSC" />
       <xs:enumeration value="UN1" />
       <xs:enumeration value="UN2" />
```



```
<xs:enumeration value="UN3" />
               <xs:enumeration value="UN4" />
               <xs:enumeration value="UT1" />
               <xs:enumeration value="VC" />
               <xs:enumeration value="VLAN" />
               <xs:enumeration value="VLAP" />
               <xs:enumeration value="VLUN" />
               <xs:enumeration value="VOCA" />
               <xs:enumeration value="VOCU" />
               <xs:enumeration value="VOE" />
               <xs:enumeration value="VOEA" />
               <xs:enumeration value="VOEU" />
               <xs:enumeration value="WCT" />
       </xs:restriction>
</xs:simpleType>
<xs:simpleType name="DocumentNameContent">
       <xs:annotation>
               <xs:documentation>This type defines the valid string values for a
                      Supporting Document Name</xs:documentation>
       </xs:annotation>
       <xs:restriction base="xs:string">
               <xs:enumeration value="Abstract" />
               <xs:enumeration value="Agreement" />
               <xs:enumeration value="Assent" />
               <xs:enumeration value="Assignment" />
               <xs:enumeration value="Birth Certificate" />
               <xs:enumeration value="Charge" />
               <xs:enumeration value="Conveyance" />
               <xs:enumeration value="Correspondence" />
               <xs:enumeration value="Court Order" />
               <xs:enumeration value="Death Certificate" />
               <xs:enumeration value="Deed" />
               <xs:enumeration value="Discharge" />
               <xs:enumeration value="Document List" />
               <xs:enumeration value="Evidence" />
               <xs:enumeration value="EX1A" />
               <xs:enumeration value="Form DI" />
               <xs:enumeration value="Identity Evidence" />
               <xs:enumeration value="Identity Form" />
               <xs:enumeration value="Indenture" />
               <xs:enumeration value="Land Transaction Tax" />
               <xs:enumeration value="Lease" />
               <xs:enumeration value="Licence" />
               <xs:enumeration value="LR Correspondence" />
               <xs:enumeration value="Marriage Certificate" />
               <xs:enumeration value="Plan" />
               <xs:enumeration value="Power of Attorney" />
               <xs:enumeration value="Probate" />
               <xs:enumeration value="Stamp Duty Land Tax" />
               <xs:enumeration value="Statement Of Truth" />
               <xs:enumeration value="Statutory Declaration" />
               <xs:enumeration value="Sub Charge" />
               <xs:enumeration value="Transfer" />
               <xs:enumeration value="Witness Statement" />
       </xs:restriction>
</xs:simpleType>
<xs:simpleType name="ReferenceTypeContent">
       <xs:annotation>
               <xs:documentation>This type defines the validation pattern for
                      Application Reference</xs:documentation>
       </xs:annotation>
       <xs:restriction base="xs:string">
               <xs:minLength value="1"</pre>
               <xs:maxLength value="25" />
               <xs:pattern value=".*\S.*" />
       </xs:restriction>
</xs:simpleType>
<xs:simpleType name="NonBlankTextType">
```







23.5 ResponseAttachmentResponseV2_0.xsd

```
<?xml version="1.0" encoding="UTF-8"?>
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema"</pre>
       xmlns="http://www.oscre.org/ns/eReg-Final/2012/ResponseAttachmentV2 0"
       targetNamespace="http://www.oscre.org/ns/eReg-Final/2012/ResponseAttachmentV2 0"
       elementFormDefault="qualified" attributeFormDefault="qualified">
       <!--Document -->
       <xs:element name="AttachmentResponseV2 0" type="AttachmentResponseV2 0Type" />
       <xs:complexType name="AttachmentResponseV2 OType">
              <xs:sequence>
                     </xs:sequence>
       </xs:complexType>
       <xs:complexType name="GatewayResponseType">
              <xs:sequence>
                     <xs:annotation>
                                   <xs:documentation>A character string (letters, figures or
symbols)
                                          that for brevity and/or language independence may be
used to
                                          represent or replace a definitive value or text of an
Attribute
                                          together with relevant supplementary information.
                                   </xs:documentation>
                            </xs:annotation>
                     </xs:element>
                     <xs:element name="Acknowledgement" type="AcknowledgementType"</pre>
                            minOccurs="0" maxOccurs="1">
                            <xs:annotation>
                                   <xs:documentation>This is the Business Gateways
                                          confirmation
                                          response to the External System.</xs:documentation>
                            </xs:annotation>
                     </xs:element>
                     <xs:annotation>
                                   <xs:documentation>This is the Business Gateways
                                          rejection response
                                          to the External System.</xs:documentation>
                            </xs:annotation>
                     </xs:element>
                     <xs:element name="Results" type="ResultsType" minOccurs="0"</pre>
                            maxOccurs="1">
                            <xs:annotation>
                                   <xs:documentation>This is the Business Gateways
                                          result response to
                                          the External System.</xs:documentation>
                            </xs:annotation>
                     </xs:element>
              </xs:sequence>
       </xs:complexType>
       <xs:complexType name="AcknowledgementType">
              <xs:sequence>
                     <xs:element name="UniqueID" type="xs:string" minOccurs="1"</pre>
                            maxOccurs="1">
                            <xs:annotation>
                                   <xs:documentation>Unique identifier used by end user to get the
                                          status update of their request.</xs:documentation>
                            </xs:annotation>
                     </xs:element>
                     <xs:element name="MessageDescription" type="xs:string"</pre>
                            minOccurs="1" maxOccurs="1">
```



```
<xs:annotation>
                                       <xs:documentation>This will be a String type element and will be use to display a message to end user. This element
should be
                                               marked as mandatory</xs:documentation>
                               </xs:annotation>
                       </xs:element>
                       <xs:element name="ExpectedResponseDateTime" type="xs:dateTime"</pre>
                               minOccurs="0" maxOccurs="1">
                               <xs:annotation>
                                       <xs:documentation>This element will hold expected time when
                                               Business Gateway will try to process the queued request.
This
                                               element will contain date and time data as GMT format.
This
                                               element should be marked as mandatory</xs:documentation>
                               </xs:annotation>
                       </xs:element>
               </xs:sequence>
        </xs:complexType>
        <xs:complexType name="RejectionType">
               <xs:sequence>
                       <xs:annotation>
                                       <xs:documentation>A unique reference given to identify a
particular
                                               request, order or instruction in the system of the
organisation
                                               allocating it with the ability to associate the name of
t.he
                                               Company that has allocated it.</xs:documentation>
                               </xs:annotation>
                       </xs:element>
                       <xs:element name="Reason" type="xs:string" minOccurs="1"</pre>
                               maxOccurs="1">
                               <xs:annotation>
                                       <xs:documentation>A description of the reason for rejection.
                                       </xs:documentation>
                               </xs:annotation>
                       </xs:element>
                       <xs:element name="Code" type="xs:string" minOccurs="1"</pre>
                               maxOccurs="1">
                               <xs:annotation>
                                       <xs:documentation>A code signifying the reason for rejection
                                       </xs:documentation>
                               </xs:annotation>
                       </xs:element>
                       <xs:element name="OtherDescription" type="xs:string"
    minOccurs="0" maxOccurs="1">
                               <xs:annotation>
                                       \xs:documentation>Freeform text field to convey any further
                                               information about the rejection.</xs:documentation>
                               </xs:annotation>
                       </xs:element>
                       <xs:element name="ValidationErrors" type="ValidationErrorsType"</pre>
                               minOccurs="0" maxOccurs="unbounded" />
               </xs:sequence>
        </xs:complexType>
        <xs:complexType name="ValidationErrorsType">
               <xs:sequence>
                       <xs:element name="Code" type="xs:string" minOccurs="1"</pre>
                               maxOccurs="1">
                               <xs:annotation>
                                       <xs:documentation>A character string (i.e. a finite set of
                                               characters) generally in the form of words of a
language.
                                       </xs:documentation>
```



```
</xs:annotation>
                       </xs:element>
                       <xs:element name="Description" type="xs:string" minOccurs="1"</pre>
                               maxOccurs="1">
                               <xs:annotation>
                                       <xs:documentation>A character string (i.e. a finite set of
                                              characters) generally in the form of words of a
language.
                                       </xs:documentation>
                               </xs:annotation>
                       </xs:element>
               </xs:sequence>
        </xs:complexType>
        <xs:complexType name="ResultsType">
               <xs:sequence>
                       <xs:element name="ExternalReference" type="xs:string"</pre>
                               minOccurs="1" maxOccurs="1">
                               <xs:annotation>
                                       <xs:documentation>A unique reference given to identify a
particular
                                              request, order or instruction in the system of the
organisation
                                              allocating it with the ability to associate the name of
t.he
                                              Company that has allocated it.</xs:documentation>
                               </xs:annotation>
                       </xs:element>
                       <xs:element name="MessageDetails" type="xs:string"</pre>
                               minOccurs="1" maxOccurs="1">
                                       <xs:documentation>A character string (i.e. a finite set of
                                              characters) generally in the form of words of a
language.
                                       </xs:documentation>
                               </xs:annotation>
                       </xs:element>
                       <xs:element name="AttachmentID" type="xs:integer"</pre>
                               minOccurs="0" maxOccurs="1">
                               <xs:annotation>
                                       <xs:documentation>The ID of the newly provided document. This
will
                                              be the equivalent of the Priority or Document ID. If you
send in a
                                              completely new document, this will tell you what ID has
been
                                              assigned to it.
                                       </xs:documentation>
                               </xs:annotation>
                       </xs:element>
               </xs:sequence>
        </xs:complexType>
        <xs:simpleType name="ProductResponseCodeContentType">
                <xs:restriction base="xs:normalizedString">
                       <xs:enumeration value="0">
                               <xs:annotation>
                                       <xs:documentation>Other</xs:documentation>
                                       <xs:documentation>-</xs:documentation>
                               </xs:annotation>
                       </xs:enumeration>
                       <xs:enumeration value="10">
                               <xs:annotation>
                                       <xs:documentation>Acknowledgement</xs:documentation>
                                       <xs:documentation>-</xs:documentation>
                               </xs:annotation>
                       </r></re></re></re>
                       <xs:enumeration value="20">
                               <xs:annotation>
                                       <xs:documentation>Rejection</xs:documentation>
                                       <xs:documentation>-</xs:documentation>
```

Interface Specification



<xs:documentation>Result</xs:documentation>
<xs:documentation>-</xs:documentation>

</xs:annotation>

</xs:enumeration>

</xs:restriction>

</xs:simpleType>

</xs:schema>





23.6 ResponseEarlyCompletionV2_0.xsd

```
<?xml version="1.0" encoding="UTF-8"?>
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema"</pre>
       xmlns="http://www.oscre.org/ns/eReg-Final/2012/ResponseEarlyCompletionV2 0"
       targetNamespace="http://www.oscre.org/ns/eReg-Final/2012/ResponseEarlyCompletionV2 0"
       elementFormDefault="qualified" attributeFormDefault="qualified">
       <!--Document -->
       <xs:element name="ResponseEarlyCompletionV2 0" type="ResponseEarlyCompletionV2 0Type" />
       <!--ABIEs -->
       <xs:complexType name="ResponseEarlyCompletionV2 OType">
             <xs:sequence>
                    </xs:sequence>
       </xs:complexType>
       <xs:complexType name="GatewayResponseType">
             <xs:sequence>
                    <xs:annotation>
                                  <xs:documentation>A character string (letters, figures or
symbols)
                                         that for brevity and/or language independence may be
used to
                                         represent or replace a definitive value or text of an
Attribute
                                         together with relevant supplementary information.
                                  </xs:documentation>
                           </xs:annotation>
                    </xs:element>
                    </xs:sequence>
       </xs:complexType>
       <xs:complexType name="EarlyCompletionType">
             <xs:sequence>
                    <xs:element name="ExternalReference" type="xs:string"</pre>
                           minOccurs="1" maxOccurs="1"></xs:element>
                    <xs:element name="ABR" type="xs:string" minOccurs="0"</pre>
                           maxOccurs="1"></xs:element>
                    <xs:element name="DespatchDocument" type="AttachmentType"</pre>
                           minOccurs="1" maxOccurs="1"></xs:element>
                    <xs:element name="XmlRegisters" type="XmlRegistersType"</pre>
                           minOccurs="0" maxOccurs="1">
                           <xs:annotation>
                                  <xs:documentation>XML register is optional and will
                                  only be returned if available</xs:documentation>
                           </xs:annotation>
                    </xs:element>
             </xs:sequence>
       </xs:complexType>
       <xs:complexType name="AttachmentType">
             <xs:simpleContent>
                    <xs:extension base="xs:base64Binary">
                           <xs:attribute name="filename" type="xs:string" use="optional">
                                  <xs:annotation>
                                         <xs:documentation>This is not required for requests
                                         </xs:documentation>
                                  </xs:annotation>
                           </xs:attribute>
                           <xs:attribute name="format" type="xs:string" use="optional">
                                  <xs:annotation>
```



```
<xs:documentation>The format of the binary content.Note:
A file
                                                     format is a particular way to encode information
for storage in a
                                                     computer file. May be identified by the section
of its name
                                                     following the final period, e.g., gif, pdf, jpg.
                                             </xs:documentation>
                                             <xs:documentation>This is not required for requests
                                             </xs:documentation>
                                      </xs:annotation>
                              </xs:attribute>
                       </xs:extension>
               </xs:simpleContent>
       </xs:complexType>
       <xs:complexType name="XmlRegistersType">
               <xs:sequence>
                      <xs:element name="TitleNumber" type="xs:string" minOccurs="1"</pre>
                              maxOccurs="1"></xs:element>
                       <xs:element name="OCSummaryData" type="Q10CSummaryDataType"</pre>
                             maxOccurs="1" minOccurs="1"></xs:element>
                      </xs:sequence>
       </xs:complexType>
       <xs:complexType name="XmlRegisterDataType">
               <xs:sequence>
                       <xs:element name="TitleNumber" type="xs:string" minOccurs="1"</pre>
                             maxOccurs="1"></xs:element>
                      <xs:element name="PropertyRegister" type="RegisterType"</pre>
                              maxOccurs="1" minOccurs="1">
                       </xs:element>
                       <xs:element name="ProprietorshipRegister" type="RegisterType"</pre>
                              maxOccurs="1" minOccurs="1">
                              <xs:annotation>
                                      <xs:documentation>
                                             AS part of RFC 11583/1 RES will be excluding
                                             1925
                                             Act Cautions as they cannot be converted
                                             into Intelligent Register
                                             format. Hence all
                                             Title Numbers will have an A and B register.
                                      </xs:documentation>
                              </xs:annotation>
                       </xs:element>
                       <xs:element name="ChargesRegister" type="RegisterType"</pre>
                              maxOccurs="1" minOccurs="0"></xs:element>
               </xs:sequence>
       </xs:complexType>
       <!--Datatypes -->
       <xs:complexType name="RegisterType">
               <xs:sequence>
                       <xs:element name="DistrictDetails" type="DistrictDetailsType"</pre>
                              maxOccurs="1" minOccurs="0"></xs:element>
                       <xs:element name="RegisterEntry" type="RegisterEntryType"</pre>
                              maxOccurs="unbounded" minOccurs="1">
                       </xs:element>
                       <xs:element name="Schedule" type="ScheduleType" maxOccurs="unbounded"</pre>
                             minOccurs="0">
                      </xs:element>
               </xs:sequence>
       </xs:complexType>
       <xs:complexType name="DistrictDetailsType">
               <xs:sequence>
                       <xs:element name="EntryText" type="xs:string" max0ccurs="unbounded"</pre>
                              minOccurs="0">
```



```
</xs:element>
        </xs:sequence>
</xs:complexType>
<xs:complexType name="RegisterEntryType">
        <xs:sequence>
                <xs:element name="EntryNumber" type="xs:string" maxOccurs="1"</pre>
                       minOccurs="1">
                </xs:element>
               <xs:element name="EntryDate" type="xs:string" maxOccurs="1"</pre>
                       minOccurs="0">
                </xs:element>
                <xs:element name="EntryType" type="xs:string" maxOccurs="1"</pre>
                       minOccurs="0">
                </xs:element>
                <xs:element name="EntryText" type="xs:string" maxOccurs="unbounded"</pre>
                       minOccurs="1">
               </xs:element>
        </xs:sequence>
</xs:complexType>
<xs:complexType name="ScheduleType">
        <xs:sequence>
               <xs:element name="ScheduleType" type="xs:string"</pre>
                       maxOccurs="1" minOccurs="1">
                </xs:element>
               <xs:element name="ScheduleEntry" type="RegisterEntryType"</pre>
                       maxOccurs="unbounded" minOccurs="1"></xs:element>
        </xs:sequence>
</xs:complexType>
<xs:complexType name="Q10CSummaryDataType">
        <xs:sequence>
                <xs:element name="OfficialCopyDateTime" type="DateTimeType"</pre>
                       minOccurs="1" maxOccurs="1">
                        <xs:annotation>
                                <xs:documentation>
                                        A particular point in the progression of time
                                        together with the relevant supplementary
                                        information.
                                </xs:documentation>
                        </xs:annotation>
                </xs:element>
                <xs:element name="EditionDate" type="DateType" minOccurs="1"</pre>
                       maxOccurs="1">
                        <xs:annotation>
                                <xs:documentation>
                                       A particular point in the progression of time
                                        together with the relevant supplementary
                                        information. OSCRE dates follow the ISO 8601
                                        Standard. The international standard date
                                        notation is YYYY-MM-DD where YYYY is the year in
                                       the usual Gregorian calendar, MM is the month of the year between 01 (January) and 12 (December),
                                        and DD is the day of the month between 01 and
                                        For example, the fourth day of February in the
                                        year 1995 is written in the standard notation as
                                        1995-02-04
                                </xs:documentation>
                        </xs:annotation>
                </xs:element>
                <xs:element name="PricePaidEntry"</pre>
                        type="Q1PricePaidEntryType" minOccurs="0" maxOccurs="1">
                        <xs:annotation>
                                <xs:documentation>
                                       Price paid entry
                                </xs:documentation>
                        </xs:annotation>
```



```
<xs:element name="PropertyAddress" type="Q1AddressType"</pre>
        minOccurs="1" maxOccurs="unbounded">
        <xs:annotation>
                <xs:documentation>
                        A specific Address that can be used for the
                        delivery of physical mail.
                </xs:documentation>
        </xs:annotation>
</xs:element>
<xs:element name="Title" type="Q1TitleType" minOccurs="1"</pre>
        maxOccurs="1">
        <xs:annotation>
                <xs:documentation>
                        Describes a title to an interest or tenure
                        interest which is registered at H.M. Land
                        Registry in England and Wales.
                </xs:documentation>
        </xs:annotation>
</r></r></ra>
<xs:element name="RegisterEntryIndicators"</pre>
       type="Q1RegisterEntryIndicatorsType" minOccurs="1" maxOccurs="1" />
<xs:element name="Proprietorship"</pre>
type="Q1ProprietorshipType" minOccurs="1" maxOccurs="1" /> <xs:element name="Lease" type="Q1LeaseEntriesType" minOccurs="0"
        maxOccurs="1" />
<xs:element name="RestrictionDetails"</pre>
        type="Q1RestrictionDetailsType" minOccurs="0" maxOccurs="1" />
<xs:element name="Charge" type="Q1ChargeEntriesType"</pre>
        maxOccurs="1" minOccurs="0">
<xs:element name="AgreedNotice" type="Q1AgreedNoticeEntriesType"</pre>
        maxOccurs="1" minOccurs="0">
</xs:element>
<xs:element name="Bankruptcy" type="Q1EntriesType"</pre>
       maxOccurs="1" minOccurs="0">
</xs:element>
<xs:element name="Caution" type="Q1EntriesType"</pre>
       maxOccurs="1" minOccurs="0">
</xs:element>
<xs:element name="DeedOfPostponement"</pre>
       type="Q1EntriesType" maxOccurs="1" minOccurs="0">
</xs:element>
<xs:element name="GreenOutEntry" type="Q1EntriesType"</pre>
       maxOccurs="1" minOccurs="0">
</xs:element>
<xs:element name="HomeRights" type="Q1HomeRightsEntriesType"</pre>
       maxOccurs="1" minOccurs="0">
</xs:element>
<xs:element name="RentCharge" type="Q1EntriesType"</pre>
       maxOccurs="1" minOccurs="0">
</xs:element>
<xs:element name="VendorsLien" type="Q1EntriesType"</pre>
       maxOccurs="1" minOccurs="0">
</xs:element>
<xs:element name="RightOfPreEmption"</pre>
       type="Q1EntriesType" maxOccurs="1" minOccurs="0">
</xs:element>
<xs:element name="DocumentDetails"</pre>
        type="Q1DocumentDetailsType" maxOccurs="1" minOccurs="0">
</xs:element>
<xs:element name="UnilateralNoticeDetails"</pre>
       type="Q1UnilateralNoticeEntriesType" maxOccurs="1"
        minOccurs="0">
</xs:element>
<xs:element name="DeathOfProprietor"</pre>
        type="Q1EntriesType" maxOccurs="1" minOccurs="0">
</xs:element>
<xs:element name="DiscountCharge" type="Q1EntriesType"</pre>
        maxOccurs="1" minOccurs="0">
```

Interface Specification



```
</xs:element>
                      <xs:element name="EquitableCharge" type="Q1EntriesType"</pre>
                              maxOccurs="1" minOccurs="0">
                      </xs:element>
                      <xs:element name="NotedCharge" type="Q1EntriesType"</pre>
                             maxOccurs="1" minOccurs="0">
                      </xs:element>
                      <xs:element name="CreditorsNotice" type="Q1EntriesType"</pre>
                             maxOccurs="1" minOccurs="0">
                      </xs:element>
                      <xs:element name="UnidentifiedEntry"</pre>
                              type="Q1EntriesType" maxOccurs="1" minOccurs="0">
                      </xs:element>
                      <xs:element name="CCBIEntry" type="Q1EntriesType" maxOccurs="1"</pre>
minOccurs="0"></xs:element>
               </xs:sequence>
       </xs:complexType>
       <xs:complexType name="Q1AddressType">
               <xs:annotation>
                      <xs:documentation>A specific Address that can be used for the
                             delivery of physical mail.</xs:documentation>
               </xs:annotation>
               <xs:sequence>
                      <xs:annotation>
                                     <xs:documentation>The identifier for one or more properties
                                             according to the UK postal service; a group of letters
and numbers
                                             added to the postal address to assist in the sorting of
mail, as
                                             defined by the Royal Mail.</xs:documentation>
                              </xs:annotation>
                      </xs:element>
                      <xs:element name="AddressLine" type="AddressLineType"</pre>
                              minOccurs="1" maxOccurs="1">
                              <xs:annotation>
                                      <xs:documentation>
                                             Free form line of an address, expressed as text.
                                             The recommendation for using this component is as
follows:
                                             Line 1
                                             Building Name
                                             NOTE: This line may also include the Flat Number
                                             followed by the
                                             Building Name or could be separated out
                                             Line 2
                                             Building Number
                                             Line 3 Street Name
                                             Line 4 City Sub-Division-1
                                             Line 5
                                             City Name
                                             Line 6 Country Subentity
                                             Line 7 Postcode Zone
                                             NOTE: ONLY
                                             the Post Code should exist in this array element
                                     </xs:documentation>
                              </xs:annotation>
                      </xs:element>
               </xs:sequence>
       </xs:complexType>
<xs:complexType name="AddressLineType">
               <xs:annotation>
                      <xs:documentation>
                              Free form line of an address, expressed as text.
                              The recommendation for using this component is as follows:
```

Line 1



```
Building Name
                               NOTE: This line may also include the Flat Number
                               followed by the Building
                              Name or could be separated out
                               Line 2
                              Building Number
                              Line 3 Street Name
                              Line 4 City Sub-Division-1
                               Line 5
                               City Name
                               Line 6 Country Subentity
                               Line 7 Postcode Zone
                               NOTE: ONLY the
                              Post Code should exist in this array element
                       </xs:documentation>
               </xs:annotation>
               <xs:sequence>
                       <xs:element name="IndexNumeric" type="NumericType"</pre>
                              minOccurs="0" maxOccurs="unbounded">
                               <xs:annotation>
                                      <xs:documentation>The ordinal position of the Address Line, in
                                             relation to other Address Lines as part of an Address.
                                      </xs:documentation>
                              </xs:annotation>
                       </xs:element>
                       <xs:element name="Line" type="TextType" minOccurs="0"</pre>
                              maxOccurs="unbounded">
                               <xs:annotation>
                                      <xs:documentation>An address line of unstructured text intended
                                              for use only by systems incapable of providing
structured or fully
                                              structured addresses</xs:documentation>
                               </xs:annotation>
                       </xs:element>
               </xs:sequence>
       </xs:complexType>
       <xs:complexType name="Q1ChargeType">
               <xs:sequence>
            <xs:element name="MultipleTitleIndicator" type="TextType" maxOccurs="1" minOccurs="0">
                      </xs:element>
            <xs:element name="EntryDetails" type="Q1EntryDetailsType"</pre>
                              maxOccurs="1" minOccurs="1">
                       </xs:element>
               </xs:sequence>
       </xs:complexType>
       <xs:complexType name="Q1LeaseType">
               <xs:sequence>
                       <xs:element name="LeaseTerm" type="LeaseTermTextType"</pre>
                              minOccurs="1" maxOccurs="1">
                               <xs:annotation>
                                      <xs:documentation>
                                              A character string (i.e. a finite set of
                                              characters) generally in the form of words of a
                                              language.
                                      </xs:documentation>
                               </xs:annotation>
                       </xs:element>
            <xs:element name="LeaseDate" type="TextType" maxOccurs="1" minOccurs="1"></xs:element>
            <xs:element name="Rent" type="RentAmountTextType"</pre>
                              minOccurs="0" maxOccurs="1">
                               <xs:annotation>
                                      <xs:documentation>
                                              A character string (i.e. a finite set of
                                              characters) generally in the form of words of a
                                              language.
                                      </xs:documentation>
                               </xs:annotation>
                       <xs:element name="LeaseParty" type="Q1PartyType"</pre>
```



```
minOccurs="2" maxOccurs="unbounded" />
                       <xs:element name="EntryDetails" type="Q1EntryDetailsType"</pre>
                              maxOccurs="1" minOccurs="1">
                       </xs:element>
               </xs:sequence>
       </xs:complexType>
        <xs:complexType name="Q10rganizationType">
               <xs:annotation>
                       <xs:documentation>The information relevant to an organized structure set up for
a particular purpose, e.g. a business, government body, department, charity, or financial
institution.</xs:documentation>
               </xs:annotation>
               <xs:sequence>
                       <xs:element name="Name" type="OrganisationNameTextType" minOccurs="1"</pre>
maxOccurs="1">
                               <xs:annotation>
                                      <xs:documentation>To specify any name related to this
organization.</xs:documentation>
                              </xs:annotation>
                       </xs:element>
                       <xs:element name="CompanyRegistrationNumber"</pre>
type="CompanyRegistrationNumberTextType" minOccurs="0" maxOccurs="1">
                               <xs:annotation>
                                       <xs:documentation>A unique reference number allocated by the
Registrar of Companies to a limited liability company or unlimited company at the time of first
registration of that company.</xs:documentation>
                               </xs:annotation>
                       </xs:element>
               </xs:sequence>
        </xs:complexType>
    <xs:complexType name="Q1PartyType">
               <xs:sequence>
                       <xs:choice><xs:element name="PrivateIndividual" type="Q1PrivateIndividualType"</pre>
maxOccurs="1" minOccurs="1">
                       </xs:element><xs:element name="Organization" type="Q1OrganizationType"</pre>
minOccurs="1" maxOccurs="1">
                               <xs:annotation>
                                      <xs:documentation>
                                              The information relevant to an organized
                                              structure set up for a particular purpose, e.g.
                                              a business, government body, department,
                                              charity, or financial institution.
                                      </xs:documentation>
                               </xs:annotation>
                       </xs:element></xs:choice>
            <xs:element name="Address" type="Q1AddressType" minOccurs="0" maxOccurs="unbounded">
                               <xs:annotation>
                                       <xs:documentation>
                                              The information relevant to a specific address
                                              of a Party.
                                      </xs:documentation>
                               </xs:annotation>
                       </xs:element>
            <xs:element name="CharityDetails" type="Q1CharityDetailsType" maxOccurs="1"</pre>
minOccurs="0">
                       </xs:element>
            <xs:element name="TradingName" type="TextType" minOccurs="0" maxOccurs="1">
                              <xs:annotation>
                                       <xs:documentation>
                                              A private individual or company that carries out
                                              business transactions under another name.
                                       </xs:documentation>
                               </xs:annotation>
                       </xs:element>
                       <xs:element name="PartyNumber" type="TextType" maxOccurs="1"</pre>
                               minOccurs="0">
                       </xs:element>
```



```
<xs:element name="PartyDescription" type="TextType" maxOccurs="1"</pre>
minOccurs="0"></xs:element>
        </xs:sequence>
    </xs:complexType>
        <xs:complexType name="Q1PostcodeZoneType">
                <xs:annotation>
                       <xs:documentation>The identifier for one or more properties according to the UK
postal service; a group of letters and numbers added to the postal address to assist in the sorting
of mail, as defined by the Royal Mail.</xs:documentation>
               </xs:annotation>
               <xs:sequence>
                        <xs:element name="Postcode" type="TextType" minOccurs="1" maxOccurs="1">
                               <xs:annotation>
                                       <xs:documentation>A full or partial UK
Postcode</xs:documentation>
                               </xs:annotation>
                       </xs:element>
               </xs:sequence>
        </xs:complexType>
        <xs:complexType name="Q1ProprietorshipType">
                <xs:sequence>
                       <xs:element name="CurrentProprietorshipDate" type="DateType"</pre>
                               minOccurs="0" maxOccurs="1">
                               <xs:annotation>
                                       <xs:documentation>
                                              The date of the proprietorship entry in the
                                               Register.
                                       </xs:documentation>
                               </xs:annotation>
                        </xs:element>
                       <xs:choice>
                               <xs:element name="CautionerParty"</pre>
                                       type="Q1PartyType" maxOccurs="unbounded" minOccurs="1">
                               </xs:element>
                               <xs:element name="RegisteredProprietorParty" type="Q1PartyType"</pre>
maxOccurs="unbounded" minOccurs="1"></xs:element>
                       </xs:choice>
               </xs:sequence>
        </xs:complexType>
        <xs:complexType name="Q1RegisterEntryIndicatorsType">
                       <xs:element name="AgreedNoticeIndicator"</pre>
                               type="IndicatorType" minOccurs="1" maxOccurs="1">
                       </xs:element>
                       <xs:element name="BankruptcyIndicator" type="IndicatorType"</pre>
                               maxOccurs="1" minOccurs="1">
                       </xs:element>
                       <xs:element name="CautionIndicator" type="IndicatorType"</pre>
                               minOccurs="1" maxOccurs="1">
                       </xs:element>
                       <xs:element name="CCBIIndicator" type="IndicatorType"</pre>
                               maxOccurs="1" minOccurs="1">
                       </xs:element>
                       <xs:element name="ChargeeIndicator" type="IndicatorType"</pre>
                               maxOccurs="1" minOccurs="1">
                       </xs:element>
                       <xs:element name="ChargeIndicator" type="IndicatorType"</pre>
                               maxOccurs="1" minOccurs="1">
                       </xs:element>
                       <xs:element name="ChargeRelatedRestrictionIndicator"</pre>
                               type="IndicatorType" maxOccurs="1" minOccurs="1">
                       </xs:element>
                       <xs:element name="ChargeRestrictionIndicator"</pre>
                               type="IndicatorType" maxOccurs="1" minOccurs="1">
                       </xs:element>
                        <xs:element name="CreditorsNoticeIndicator"</pre>
                               type="IndicatorType" maxOccurs="1" minOccurs="1">
```



```
</xs:element>
                        <xs:element name="DeathOfProprietorIndicator"</pre>
                                type="IndicatorType" minOccurs="1" maxOccurs="1">
                        </xs:element>
                        <xs:element name="DeedOfPostponementIndicator"</pre>
                               type="IndicatorType" maxOccurs="1" minOccurs="1">
                        </xs:element>
                        <xs:element name="DiscountChargeIndicator"</pre>
                               type="IndicatorType" maxOccurs="1" minOccurs="1">
                        </xs:element>
                        <xs:element name="EquitableChargeIndicator"</pre>
                                type="IndicatorType" maxOccurs="1" minOccurs="1">
                        <xs:element name="GreenOutEntryIndicator"</pre>
                                type="IndicatorType" maxOccurs="1" minOccurs="1">
                        </xs:element>
             <xs:element name="HomeRightsChangeOfAddressIndicator" type="IndicatorType" maxOccurs="1"</pre>
minOccurs="1"></xs:element>
             <xs:element name="HomeRightsIndicator" type="IndicatorType"</pre>
                                maxOccurs="1" minOccurs="1">
                        </xs:element>
                        <xs:element name="LeaseHoldTitleIndicator"</pre>
                               type="IndicatorType" maxOccurs="1" minOccurs="1">
                        </xs:element>
                        <xs:element name="MultipleChargeIndicator"</pre>
                               type="IndicatorType" maxOccurs="1" minOccurs="1">
                        </xs:element>
                        <xs:element name="NonChargeRestrictionIndicator"</pre>
                                type="IndicatorType" maxOccurs="1" minOccurs="1">
                        <xs:element name="NotedChargeIndicator" type="IndicatorType"</pre>
                                maxOccurs="1" minOccurs="1">
                        </xs:element>
                        <xs:element name="PricePaidIndicator" type="IndicatorType"</pre>
                               maxOccurs="1" minOccurs="1">
                        </xs:element>
                        <xs:element name="PropertyDescriptionNotesIndicator"</pre>
                                type="IndicatorType" minOccurs="1" maxOccurs="1">
                        </xs:element>
                        <xs:element name="RentChargeIndicator" type="IndicatorType"</pre>
                               maxOccurs="1" minOccurs="1">
                        </xs:element>
                        <xs:element name="RightOfPreEmptionIndicator"</pre>
                               type="IndicatorType" maxOccurs="1" minOccurs="1">
                        </xs:element>
                        <xs:element name="ScheduleOfLeasesIndicator"</pre>
                                type="IndicatorType" maxOccurs="1" minOccurs="1">
                        </xs:element>
                        <xs:element name="SubChargeIndicator" type="IndicatorType"</pre>
                               maxOccurs="1" minOccurs="1">
                        </xs:element>
                        <xs:element name="UnidentifiedEntryIndicator"</pre>
                               type="IndicatorType" minOccurs="1" maxOccurs="1">
                        </xs:element>
                        <xs:element name="UnilateralNoticeBeneficiaryIndicator"</pre>
                               type="IndicatorType" maxOccurs="1" minOccurs="1">
                        </xs:element>
                        <xs:element name="UnilateralNoticeIndicator"</pre>
                                type="IndicatorType" minOccurs="1" maxOccurs="1">
                        <xs:element name="VendorsLienIndicator" type="IndicatorType"</pre>
                               maxOccurs="1" minOccurs="1">
                        </xs:element>
                </xs:sequence>
        </xs:complexType>
        <xs:complexType name="Q1RestrictionType">
                <xs:sequence>
                        <xs:element name="RestrictionTypeCode"</pre>
                                type="RestrictionCodeType" minOccurs="1" maxOccurs="1">
```



```
<xs:annotation>
                                      <xs:documentation>
                                              Type of restriction present in the Register.
                                      </xs:documentation>
                               </xs:annotation>
                       </xs:element>
            <xs:element name="ChargeID" type="TextType" maxOccurs="1"</pre>
                              minOccurs="0">
                       </xs:element>
                       <xs:element name="EntryDetails" type="Q1EntryDetailsType"</pre>
                               maxOccurs="1" minOccurs="1">
                       </xs:element>
               </xs:sequence>
        </xs:complexType>
        <xs:complexType name="Q1TitleType">
               <xs:annotation>
                       <xs:documentation>Describes a title to an interest or tenure interest which is
registered at H.M. Land Registry in England and Wales.</xs:documentation>
               </xs:annotation>
               <xs:sequence>
                       <xs:element name="TitleNumber" type="Q2TextType" minOccurs="1" maxOccurs="1">
                               <xs:annotation>
                                      <xs:documentation>
A unique reference number given to a piece of registered land. It is made up of an optional prefix
of up to 3 characters followed by up to six numerics. It consists of two main parts:
(i) The Administrative Area being one or more of the following:
 County
· District
· London Borough
· Unitary Authority.
(ii) The Property Address which usually comprises:
· House number or name or plot number
· Road or st
          </xs:documentation>
                              </xs:annotation>
                       </xs:element>
                       <xs:element name="ClassOfTitleCode" type="ClassOfTitleCodeType" minOccurs="1"</pre>
maxOccurs="1">
                               <xs:annotation>
                                      <xs:documentation>A character string (letters, figures or
symbols) that for brevity and/or language independence may be used to represent or replace a
definitive value or text of an Attribute together with relevant supplementary
information.</xs:documentation>
                               </xs:annotation>
                       </xs:element>
                       <xs:element name="CommonholdIndicator" type="IndicatorType" minOccurs="1"</pre>
maxOccurs="1">
                               <xs:annotation>
                                      <xs:documentation>A list of two mutually exclusive Boolean
values that express the only possible states of a Property.</xs:documentation>
                               </xs:annotation>
                       </xs:element>
                       <xs:element name="TitleRegistrationDetails"</pre>
type="Q1TitleRegistrationDetailsType" minOccurs="1" maxOccurs="1"/>
               </xs:sequence>
        </xs:complexType>
        <xs:complexType name="Q1TitleRegistrationDetailsType">
               <xs:sequence>
                       <xs:element name="DistrictName" type="DistrictNameTextType"</pre>
                               minOccurs="1" maxOccurs="1">
                               <xs:annotation>
                                      <xs:documentation>
                                              A character string (i.e. a finite set of
                                              characters) generally in the form of words of a
                                      </xs:documentation>
                               </xs:annotation>
```



```
</xs:element>
                       <xs:element name="AdministrativeArea"</pre>
                               type="AdministrativeAreaTextType" minOccurs="1" maxOccurs="1">
                               <xs:annotation>
                                      <xs:documentation>
                                              A character string (i.e. a finite set of
                                              characters) generally in the form of words of a
                                              language.
                                      </xs:documentation>
                               </xs:annotation>
                       </xs:element>
                       <xs:element name="LandRegistryOfficeName"</pre>
                               type="LandRegistryOfficeNameTextType" minOccurs="1" maxOccurs="1">
                               <xs:annotation>
                                      <xs:documentation>
                                              A character string (i.e. a finite set of
                                              characters) generally in the form of words of a
                                              language.
                                      </xs:documentation>
                               </xs:annotation>
                       </xs:element>
                       <xs:element name="LatestEditionDate" type="DateType" maxOccurs="1"</pre>
                              minOccurs="1">
                       </xs:element>
                       <xs:element name="PostcodeZone" type="Q1PostcodeZoneType"</pre>
                              maxOccurs="unbounded" minOccurs="0">
                       </xs:element>
                       <xs:element name="RegistrationDate" type="DateType" maxOccurs="1"</pre>
minOccurs="0"></xs:element>
               </xs:sequence>
        </xs:complexType>
        <xs:complexType name="AdministrativeAreaTextType">
               <xs:annotation>
                       <xs:documentation>A character string (i.e. a finite set of characters)
generally in the form of words of a language.</xs:documentation>
               </xs:annotation>
               <xs:simpleContent>
                       <xs:extension base="AdministrativeAreaTextContentType"/>
               </xs:simpleContent>
        </xs:complexType>
        <xs:complexType name="ClassOfTitleCodeType">
               <xs:annotation>
                       <xs:documentation>A character string (letters, figures or symbols) that for
brevity and/or language independence may be used to represent or replace a definitive value or text
of an Attribute together with relevant supplementary information.</xs:documentation>
               </xs:annotation>
               <xs:simpleContent>
                       <xs:extension base="ClassOfTitleCodeContentType"/>
               </xs:simpleContent>
        </xs:complexType>
        <xs:complexType name="CompanyRegistrationNumberTextType">
               <xs:annotation>
                       <xs:documentation>A character string (i.e. a finite set of characters)
generally in the form of words of a language.</xs:documentation>
               </xs:annotation>
               <xs:simpleContent>
                       <xs:extension base="CompanyRegistrationNumberTextContentType"/>
               </xs:simpleContent>
        </xs:complexType>
        <xs:complexType name="DateType">
               <xs:annotation>
                       <xs:documentation>
A particular point in the progression of time together with the relevant supplementary information.
OSCRE dates follow the ISO 8601 Standard. The international standard date notation is YYYY-MM-DD
where YYYY is the year in the usual Gregorian calendar, MM is the month of the year between 01
(January) and 12 (December), and DD is the day of the month between 01 and 31.
```

Interface Specification



```
For example, the fourth day of February in the year 1995 is written in the standard notation as 1995-
02-04
      </xs:documentation>
               </xs:annotation>
               <xs:simpleContent>
                      <xs:extension base="xs:date"/>
               </xs:simpleContent>
       </xs:complexType>
       <xs:complexType name="DateTimeType">
               <xs:annotation>
                       <xs:documentation>A particular point in the progression of time together with
the relevant supplementary information.</xs:documentation>
               </xs:annotation>
               <xs:simpleContent>
                      <xs:extension base="xs:dateTime"/>
               </xs:simpleContent>
       </xs:complexType>
       <xs:complexType name="DistrictNameTextType">
               <xs:annotation>
                      <xs:documentation>A character string (i.e. a finite set of characters)
generally in the form of words of a language.
</r>
</r>
               </xs:annotation>
               <xs:simpleContent>
                      <xs:extension base="DistrictNameTextContentType"/>
               </xs:simpleContent>
       </xs:complexType>
       <xs:complexType name="AmountType">
         <xs:annotation>
           <xs:documentation>A number of monetary units specified in a currency where the unit of the
currency is explicit or implied.</xs:documentation>
         </xs:annotation>
         <xs:simpleContent>
           <xs:extension base="xs:decimal">
             <xs:attribute name="currencyID" type="xs:normalizedString" use="optional">
                 <xs:documentation>The currency of the amount</xs:documentation>
               </xs:annotation>
             </xs:attribute>
           </xs:extension>
         </xs:simpleContent>
       </xs:complexType>
       <xs:complexType name="IndicatorType">
               <xs:annotation>
                      <xs:documentation>A list of two mutually exclusive Boolean values that express
the only possible states of a Property.</xs:documentation>
               </xs:annotation>
               <xs:simpleContent>
                      <xs:extension base="xs:boolean"/>
               </xs:simpleContent>
       </xs:complexType>
       <xs:complexType name="LandRegistryOfficeNameTextType">
               <xs:annotation>
                      <xs:documentation>A character string (i.e. a finite set of characters)
generally in the form of words of a language.</xs:documentation>
               </xs:annotation>
               <xs:simpleContent>
                      <xs:extension base="LandRegistryOfficeNameTextContentType"/>
               </xs:simpleContent>
       </xs:complexType>
       <xs:complexType name="LeaseTermTextType">
               <xs:annotation>
                      <xs:documentation>A character string (i.e. a finite set of characters)
generally in the form of words of a language.</xs:documentation>
```

</xs:annotation>





```
<xs:simpleContent>
                       <xs:extension base="LeaseTermTextContentType"/>
               </xs:simpleContent>
        </xs:complexType>
        <xs:complexType name="IdentifierType">
          <xs:annotation>
           <xs:documentation>A character string to identify and distinguish uniquely, one instance of
an object in an identification scheme from all other objects in the same scheme together with
relevant supplementary information.</xs:documentation>
          </xs:annotation>
         <xs:simpleContent>
            <xs:extension base="xs:normalizedString">
              <xs:attribute name="schemeAgencyName" type="xs:string" use="optional">
                <xs:annotation>
                 <xs:documentation>The identification of the agency that maintains the identification
scheme.</xs:documentation>
                </xs:annotation>
              </xs:attribute>
              <xs:attribute name="schemeName" type="xs:string" use="optional">
                <xs:annotation>
                  <xs:documentation>The name of the identification scheme.</xs:documentation>
                </xs:annotation>
              </xs:attribute>
            </xs:extension>
          </xs:simpleContent>
       </xs:complexType>
        <xs:complexType name="NumericType">
               <xs:annotation>
                      <xs:documentation>Numeric information that is assigned or is determined by
calculation, counting, or sequencing. It does not require a unit of quantity or unit of
measure.</xs:documentation>
               </xs:annotation>
               <xs:simpleContent>
                       <xs:extension base="xs:decimal"/>
               </xs:simpleContent>
       </xs:complexType>
        <xs:complexType name="OrganisationNameTextType">
               <xs:annotation>
                      <xs:documentation>A character string (i.e. a finite set of characters)
generally in the form of words of a language. </xs:documentation>
               </xs:annotation>
               <xs:simpleContent>
                       <xs:extension base="OrganisationNameTextContentType"/>
               </xs:simpleContent>
        </xs:complexType>
       <xs:complexType name="RentAmountTextType">
               <xs:annotation>
                       <xs:documentation>A character string (i.e. a finite set of characters)
generally in the form of words of a language. </xs:documentation>
               </xs:annotation>
               <xs:simpleContent>
                       <xs:extension base="RentAmountTextContentType"/>
               </xs:simpleContent>
       </xs:complexType>
        <xs:complexType name="RestrictionCodeType">
               <xs:annotation>
                      <xs:documentation>Type of restriction present in the
Register.</xs:documentation>
               </xs:annotation>
               <xs:simpleContent>
                      <xs:extension base="RestrictionCodeContentType"/>
               </xs:simpleContent>
       </xs:complexType>
        <xs:complexType name="TextType">
               <xs:annotation>
```



```
<xs:documentation>A character string (i.e. a finite set of characters)
generally in the form of words of a language.</xs:documentation>
               </xs:annotation>
               <xs:simpleContent>
                       <xs:extension base="xs:string"/>
               </xs:simpleContent>
        </xs:complexType>
        <xs:complexType name="Q2TextType">
               <xs:annotation>
                       <xs:documentation>A character string (i.e. a finite set of
                              characters) generally in the form of words of a language.
                       </xs:documentation>
               </xs:annotation>
               <xs:simpleContent>
                       <xs:extension base="Q2TextContentType" />
               </xs:simpleContent>
        </xs:complexType>
        <xs:complexType name="Q1NameType">
               <xs:sequence>
                       <xs:element name="ForenamesName" type="TextType" maxOccurs="1"</pre>
minOccurs="0"></xs:element>
            <xs:element name="SurnameName" type="TextType" maxOccurs="1" minOccurs="1"></xs:element>
        </xs:sequence>
        </xs:complexType>
        <xs:complexType name="Q1CharityDetailsType">
                <xs:sequence>
                       <xs:element name="CharityName" type="TextType"</pre>
                              minOccurs="1" maxOccurs="unbounded">
                       </xs:element>
                       <xs:element name="CharityAddress" type="Q1AddressType"</pre>
                              minOccurs="0" maxOccurs="unbounded">
                       </xs:element>
                       <xs:element name="CharityType" type="CharityCodeType"</pre>
                               minOccurs="1" maxOccurs="1" >
                       </xs:element>
               </xs:sequence>
        </xs:complexType>
    <xs:complexType name="CharityCodeType">
               <xs:annotation>
                      <xs:documentation>Type of Charity.</xs:documentation>
               </xs:annotation>
               <xs:simpleContent>
                       <xs:extension base="CharityCodeContentType"/>
               </xs:simpleContent>
    </xs:complexType>
        <xs:complexType name="Q1PrivateIndividualType">
               <xs:sequence>
                       <xs:element name="Name" type="Q1NameType" maxOccurs="1"</pre>
minOccurs="1"></xs:element>
                       <xs:element name="Alias" type="Q1NameType" maxOccurs="unbounded"</pre>
minOccurs="0"></xs:element>
               </xs:sequence>
       </xs:complexType>
        <xs:complexType name="Q10CRegisterDataType">
               <xs:sequence>
                       <xs:element name="PropertyRegister"</pre>
                               type="Q1RegisterType" maxOccurs="1" minOccurs="1">
                       <xs:element name="ProprietorshipRegister"</pre>
                               type="Q1RegisterType" maxOccurs="1" minOccurs="1">
                               <xs:annotation>
                                       <xs:documentation>
                                              AS part of RFC 11583/1 RES will be excluding
                                              1925 Act Cautions as they cannot be converted
```



```
into Intelligent Register format. Hence all
                                                Title Numbers will have an A and B register.
                                        </xs:documentation>
                                </xs:annotation>
                        </xs:element>
                        <xs:element name="ChargesRegister" type="Q1RegisterType" maxOccurs="1"</pre>
minOccurs="0"></xs:element>
                </xs:sequence>
        </xs:complexType>
        <xs:complexType name="Q1RegisterType">
                <xs:sequence>
             <xs:element name="DistrictDetails" type="Q1DistrictDetailsType" maxOccurs="1"</pre>
minOccurs="0"></xs:element>
            <xs:element name="RegisterEntry" type="Q1RegisterEntryType"</pre>
                               maxOccurs="unbounded" minOccurs="1">
                        </xs:element>
                        <xs:element name="Schedule" type="Q1ScheduleType"</pre>
                               maxOccurs="unbounded" minOccurs="0">
                        </xs:element>
                </xs:sequence>
        </xs:complexType>
        <xs:complexType name="Q1RegisterEntryType">
        <xs:sequence>
                <xs:element name="EntryNumber" type="TextType" maxOccurs="1"</pre>
                       minOccurs="1">
                </xs:element>
                <xs:element name="EntryDate" type="TextType" maxOccurs="1"</pre>
                       minOccurs="0">
                </xs:element>
                <xs:element name="EntryType" type="TextType" maxOccurs="1"</pre>
                       minOccurs="0">
                </xs:element>
                <xs:element name="EntryText" type="TextType" maxOccurs="unbounded"</pre>
                       minOccurs="1">
                </xs:element>
        </xs:sequence>
    </xs:complexType>
    <xs:complexType name="Q1ScheduleType">
        <xs:sequence>
                <xs:element name="ScheduleType" type="TextType"</pre>
                       maxOccurs="1" minOccurs="1">
                </xs:element>
                <xs:element name="ScheduleEntry" type="Q1RegisterEntryType" maxOccurs="unbounded"</pre>
minOccurs="1"></xs:element>
        </xs:sequence>
    </xs:complexType>
    <xs:complexType name="Q1DocumentEntryType">
        <xs:sequence>
                <xs:element name="DocumentType" type="DocumentCodeType"</pre>
                       maxOccurs="1" minOccurs="1">
                </xs:element>
                <xs:element name="DocumentDate" type="TextType"</pre>
                       maxOccurs="1" minOccurs="0">
                </xs:element>
                <xs:element name="EntryNumber" type="TextType"</pre>
                        maxOccurs="unbounded" minOccurs="1">
                <xs:element name="PlanOnlyIndicator" type="IndicatorType"</pre>
                       maxOccurs="1" minOccurs="1">
                </xs:element>
                <xs:element name="FiledUnder" type="TextType" maxOccurs="1"</pre>
minOccurs="0"></xs:element>
                <xs:element name="RegisterDescription" type="TextType" maxOccurs="1"</pre>
minOccurs="1"></xs:element>
        </xs:sequence>
    </xs:complexType>
```



```
<xs:complexType name="Q1ChargeDetailsType">
        <xs:sequence>
                <xs:element name="ChargeID" type="TextType" maxOccurs="1"</pre>
                       minOccurs="0">
                </xs:element>
                <xs:element name="ChargeDate" type="DateType" maxOccurs="1"</pre>
                       minOccurs="0">
                </xs:element>
                <xs:element name="RegisteredCharge" type="Q1ChargeType"</pre>
                       maxOccurs="1" minOccurs="1">
                </xs:element>
                <xs:element name="ChargeProprietor"</pre>
                       type="Q1ChargeProprietorType" maxOccurs="1" minOccurs="1">
                </xs:element>
                <xs:element name="SubCharge"</pre>
                       type="Q1SubChargeDetailsType" maxOccurs="unbounded" minOccurs="0">
                </xs:element>
        </xs:sequence>
    </xs:complexType>
     <xs:complexType name="Q1SubChargeDetailsType">
        <xs:sequence>
            <xs:element name="ChargeDate" type="DateType" maxOccurs="1" minOccurs="0">
                </xs:element>
             <xs:element name="RegisteredCharge" type="Q1ChargeType"</pre>
                       maxOccurs="1" minOccurs="1">
                </xs:element>
                <xs:element name="ChargeProprietor"</pre>
                       type="Q1ChargeProprietorType" maxOccurs="1" minOccurs="1">
               </xs:element>
        </xs:sequence>
    </xs:complexType>
    <xs:complexType name="Q1RestrictionDetailsType">
       <xs:sequence>
               <xs:element name="RestrictionEntry" type="Q1RestrictionEntryType"</pre>
maxOccurs="unbounded" minOccurs="1"></xs:element>
       </xs:sequence>
    </xs:complexType>
    <xs:complexType name="Q1RestrictionEntryType">
        <xs:choice>
                <xs:element name="ChargeRelatedRestriction"</pre>
                       type="Q1RestrictionType" maxOccurs="1" minOccurs="0">
                </xs:element>
                <xs:element name="ChargeRestriction"</pre>
                       type="Q1RestrictionType" maxOccurs="1" minOccurs="0">
                </xs:element>
                <xs:element name="NonChargeRestriction"</pre>
                       type="Q1RestrictionType" maxOccurs="1" minOccurs="0">
               </xs:element>
        </xs:choice>
    </xs:complexType>
    <xs:complexType name="Q1UnilateralNoticeDetailsType">
       <xs:sequence>
                <xs:element name="UnilateralNotice"</pre>
                       type="Q1EntryDetailsType" maxOccurs="1" minOccurs="1">
                </xs:element>
                <xs:element name="UnilateralNoticeBeneficiary" type="Q1EntryDetailsType" maxOccurs="1"</pre>
minOccurs="1"></xs:element>
        </xs:sequence>
    </xs:complexType>
    <xs:complexType name="Q1ChargeProprietorType">
        <xs:sequence>
            <xs:element name="ChargeeParty" type="Q1PartyType"</pre>
                       maxOccurs="unbounded" minOccurs="1">
                </xs:element>
```



```
<xs:element name="EntryDetails" type="Q1EntryDetailsType"</pre>
                       maxOccurs="1" minOccurs="1">
               </xs:element>
        </xs:sequence>
    </xs:complexType>
        <xs:complexType name="Q1DistrictDetailsType">
               <xs:sequence>
                       <xs:element name="EntryText" type="TextType"</pre>
                               maxOccurs="unbounded" minOccurs="0">
                       </xs:element>
               </xs:sequence>
       </xs:complexType>
        <xs:complexType name="Q1AgreedNoticeType">
               <xs:sequence>
            <xs:element name="AgreedNoticeType" type="AgreedNoticeTypeCodeType" maxOccurs="1"</pre>
minOccurs="0"/>
            <xs:element name="EntryDetails" type="Q1EntryDetailsType" maxOccurs="1" minOccurs="1"/>
        </xs:sequence>
        </xs:complexType>
<!-- Infill Types -->
        <xs:complexType name="Q1InfillDetailsType">
               <xs:choice minOccurs="1" maxOccurs="unbounded">
                       <xs:element name="Amount" type="AmountInfillType"</pre>
                               maxOccurs="1" minOccurs="1">
                       </xs:element>
                       <xs:element name="ChargeDate" type="ChargeDateInfillType"</pre>
                               maxOccurs="1" minOccurs="1">
                       </xs:element>
                       <xs:element name="ChargeParty" type="ChargePartyInfillType"</pre>
                           maxOccurs="1" minOccurs="1">
                       </xs:element>
                       <xs:element name="Date" type="DateInfillType"</pre>
                               maxOccurs="1" minOccurs="1">
                       </xs:element>
                       <xs:element name="DeedDate" type="DeedDateInfillType"</pre>
                              maxOccurs="1" minOccurs="1">
                       </xs:element>
                       <xs:element name="DeedExtent" type="DeedExtentInfillType"</pre>
                              maxOccurs="1" minOccurs="1">
                       </xs:element>
            <xs:element name="DeedParty" type="DeedPartyInfillType"</pre>
               maxOccurs="1" minOccurs="1">
             </xs:element>
            </xs:element>
                       <xs:element name="ExtentOfLand" type="ExtentOfLandInfillType"</pre>
                              maxOccurs="1" minOccurs="1">
                       </xs:element>
                       <xs:element name="MiscellaneousText" type="MiscTextInfillType"</pre>
                              maxOccurs="1" minOccurs="1">
                       </xs:element>
                       <xs:element name="Name" type="NameInfillType"</pre>
                               maxOccurs="1" minOccurs="1">
                       </xs:element>
                       <xs:element name="Note" type="NoteInfillType"</pre>
                              maxOccurs="1" minOccurs="1">
                       </xs:element>
                       <xs:element name="OptionalMiscText" type="OptMiscTextInfillType"</pre>
                              maxOccurs="1" minOccurs="1">
                       </xs:element>
                       <xs:element name="PlansReference" type="PlansRefInfillType"</pre>
                               maxOccurs="1" minOccurs="1">
                       <xs:element name="TitleNumber" type="TitleNumberInfillType"</pre>
```



```
maxOccurs="1" minOccurs="1">
               </xs:element>
               <xs:element name="VerbatimText" type="VerbatimTextInfillType"</pre>
                      maxOccurs="1" minOccurs="1">
               </xs:element>
       </xs:choice>
</xs:complexType>
<xs:complexType name="AmountInfillType">
       <xs:complexContent>
               <xs:extension base="TextType"></xs:extension>
       </xs:complexContent>
</xs:complexType>
<xs:complexType name="ChargeDateInfillType">
       <xs:complexContent>
              <xs:extension base="DateType"></xs:extension>
       </xs:complexContent>
</xs:complexType>
<xs:complexType name="ChargePartyInfillType">
       <xs:complexContent>
               <xs:extension base="TextType"></xs:extension>
       </xs:complexContent>
</xs:complexType>
<xs:complexType name="DateInfillType">
       <xs:complexContent>
              <xs:extension base="DateType"></xs:extension>
       </xs:complexContent>
</xs:complexType>
<xs:complexType name="DeedDateInfillType">
       <xs:complexContent>
              <xs:extension base="TextType"></xs:extension>
       </xs:complexContent>
</xs:complexType>
<xs:complexType name="DeedExtentInfillType">
       <xs:complexContent>
              <xs:extension base="TextType"></xs:extension>
       </xs:complexContent>
</xs:complexType>
<xs:complexType name="DeedPartyInfillType">
       <xs:complexContent>
               <xs:extension base="TextType"></xs:extension>
       </xs:complexContent>
</xs:complexType>
<xs:complexType name="DeedTypeInfillType">
       <xs:complexContent>
              <xs:extension base="TextType"></xs:extension>
       </xs:complexContent>
</xs:complexType>
<xs:complexType name="ExtentOfLandInfillType">
       <xs:complexContent>
               <xs:extension base="TextType"></xs:extension>
       </xs:complexContent>
</xs:complexType>
<xs:complexType name="MiscTextInfillType">
       <xs:complexContent>
               <xs:extension base="TextType"></xs:extension>
       </xs:complexContent>
</xs:complexType>
<xs:complexType name="NameInfillType">
       <xs:complexContent>
               <xs:extension base="TextType"></xs:extension>
```



```
</xs:complexContent>
       </xs:complexType>
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               <xs:complexContent>
                       <xs:extension base="TextType"></xs:extension>
               </xs:complexContent>
       </xs:complexType>
       <xs:complexType name="OptMiscTextInfillType">
               <xs:complexContent>
                       <xs:extension base="TextType"></xs:extension>
               </xs:complexContent>
       </xs:complexType>
        <xs:complexType name="PlansRefInfillType">
               <xs:complexContent>
                       <xs:extension base="TextType"></xs:extension>
               </xs:complexContent>
       </xs:complexType>
        <xs:complexType name="TitleNumberInfillType">
               <xs:complexContent>
                       <xs:extension base="Q2TextType"></xs:extension>
               </xs:complexContent>
       </xs:complexType>
       <xs:complexType name="VerbatimTextInfillType">
               <xs:complexContent>
                       <xs:extension base="TextType"></xs:extension>
               </xs:complexContent>
        </xs:complexType>
<!-- End Infills -->
    <xs:complexType name="Q1HomeRightsType">
       <xs:sequence>
               <xs:element name="ChangeOfAddressIndicator"</pre>
                       type="IndicatorType" maxOccurs="1" minOccurs="1">
               <xs:element name="HomeRightsEntryDetails" type="Q1EntryDetailsType"</pre>
                       maxOccurs="1" minOccurs="1">
               </xs:element>
               <xs:element name="ChangeOfAddressEntryDetails" type="Q1EntryDetailsType" maxOccurs="1"</pre>
minOccurs="0"></xs:element>
       </xs:sequence>
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    <xs:complexType name="Q1PricePaidEntryType">
       <xs:sequence>
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                       maxOccurs="1" minOccurs="0">
               </xs:element>
               <xs:element name="EntryDetails" type="Q1EntryDetailsType" maxOccurs="1"</pre>
minOccurs="1"></xs:element>
       </xs:sequence>
    </xs:complexType>
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minOccurs="1"></xs:element>
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    </xs:complexType>
    <xs:complexType name="Q1EntryDetailsType">
       <xs:sequence>
               <xs:element name="EntryNumber" type="TextType" maxOccurs="1"</pre>
                       minOccurs="1">
               </xs:element>
               <xs:element name="EntryText" type="TextType" maxOccurs="1"</pre>
                       minOccurs="1">
```





```
</xs:element>
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    maxOccurs="1" minOccurs="0">
                </xs:element>
                <xs:choice>
                 <xs:element name="SubRegisterCode" type="SubRegisterCodeType" maxOccurs="1"</pre>
minOccurs="0">
                </xs:element>
                 <xs:element name="ScheduleCode" type="ScheduleCodeType" maxOccurs="1" minOccurs="0">
                </xs:element>
                </xs:choice>
                <xs:element name="Infills" type="Q1InfillDetailsType"</pre>
                       maxOccurs="1" minOccurs="0">
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    </xs:complexType>
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minOccurs="1"></xs:element>
        </xs:sequence>
    </xs:complexType>
    <xs:complexType name="Q1UnilateralNoticeEntriesType">
        <xs:sequence>
               - <xs:element name="UnilateralNoticeEntry" type="Q1UnilateralNoticeDetailsType"</pre>
maxOccurs="unbounded" minOccurs="1"></xs:element>
        </xs:sequence>
    </xs:complexType>
    <xs:complexType name="Q1AgreedNoticeEntriesType">
        <xs:sequence>
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minOccurs="1"></xs:element>
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minOccurs="1"></xs:element>
        </xs:sequence>
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        <!--Contenttypes -->
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                                        <xs:documentation>Result</xs:documentation>
                                       <xs:documentation>-</xs:documentation>
                               </xs:annotation>
                        </xs:enumeration>
                </xs:restriction>
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```



```
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                      </xs:annotation>
               </xs:enumeration>
               <xs:enumeration value="20">
                      <xs:annotation>
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                      </xs:annotation>
               </xs:enumeration>
               <xs:enumeration value="30">
                      <xs:annotation>
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                             <xs:documentation>Scheme Title - Freehold</xs:documentation>
                      </xs:annotation>
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                      <xs:annotation>
                             <xs:documentation>Scheme Title - Leasehold</xs:documentation>
                      </xs:annotation>
               </xs:enumeration>
               <xs:enumeration value="60">
                      <xs:annotation>
                              <xs:documentation>Absolute Leasehold</xs:documentation>
                      </xs:annotation>
               </xs:enumeration>
               <xs:enumeration value="70">
                      <xs:annotation>
                              <xs:documentation>Good Leasehold</xs:documentation>
                      </xs:annotation>
               </xs:enumeration>
               <xs:enumeration value="80">
                      <xs:annotation>
                              <xs:documentation>Qualified Leasehold</xs:documentation>
                      </xs:annotation>
               </xs:enumeration>
               <xs:enumeration value="90">
                      <xs:annotation>
                              <xs:documentation>Possessory Leasehold</xs:documentation>
                      </xs:annotation>
               </xs:enumeration>
               <xs:enumeration value="100">
                      <xs:annotation>
                              <xs:documentation>Absolute Rentcharge</xs:documentation>
                      </xs:annotation>
               </xs:enumeration>
               <xs:enumeration value="110">
                              <xs:documentation>Possessory Rentcharge</xs:documentation>
                      </xs:annotation>
               </xs:enumeration>
               <xs:enumeration value="120">
                      <xs:annotation>
                              <xs:documentation>Qualified Rentcharge</xs:documentation>
                      </xs:annotation>
               </xs:enumeration>
               <xs:enumeration value="130">
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```



```
<xs:documentation>Caution Against First
Registration</xs:documentation>
                              </xs:annotation>
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                      <xs:maxLength value="30"/>
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                      <xs:maxLength value="1024"/>
               </xs:restriction>
       </xs:simpleType>
       <xs:simpleType name="DistrictNameTextContentType">
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                      <xs:maxLength value="30"/>
               </xs:restriction>
       </xs:simpleType>
       <xs:simpleType name="LeaseTermTextContentType">
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                      <xs:maxLength value="500"/>
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       </xs:simpleType>
       <xs:simpleType name="NonEmptyTextContentType">
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                                     <xs:documentation>Other</xs:documentation>
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```



```
<xs:annotation>
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                       <xs:enumeration value="20">
                              <xs:annotation>
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                              </xs:annotation>
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                       <xs:enumeration value="30">
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                       </xs:enumeration>
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       <xs:simpleType name="Q2TextContentType">
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                       <xs:maxLength value="9"/>
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       </xs:simpleType>
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                              </xs:annotation>
                       </xs:enumeration>
                       <xs:enumeration value="R">
                              <xs:annotation>
                                      <xs:documentation>Official Custodian for
Charities</xs:documentation>
                              </xs:annotation>
                       </xs:enumeration>
                       <xs:enumeration value="S">
                              <xs:annotation>
                                      <xs:documentation>Official Custodian for Charities
(Trustees) </xs:documentation>
                              </xs:annotation>
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       </xs:simpleType>
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                              </xs:annotation>
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                              </xs:annotation>
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                              </xs:annotation>
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```



```
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                              </xs:annotation>
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                              </xs:annotation>
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                                      <xs:documentation>Licence</xs:documentation>
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                       </xs:enumeration>
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                              <xs:annotation>
                                      <xs:documentation>Plan</xs:documentation>
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                              <xs:annotation>
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                              </xs:annotation>
                       </xs:enumeration>
                       <xs:enumeration value="130">
                              <xs:annotation>
                                      <xs:documentation>Transfer</xs:documentation>
                              </xs:annotation>
                       </xs:enumeration>
                       <xs:enumeration value="140">
                              <xs:annotation>
                                      <xs:documentation>Other</xs:documentation>
                              </xs:annotation>
                       </xs:enumeration>
                       <xs:enumeration value="150">
                              <xs:annotation>
                                      <xs:documentation>Commonhold Community
Statement</xs:documentation>
                              </xs:annotation>
                       </xs:enumeration>
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```

Interface Specification



```
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                                      <xs:documentation>Memorandum and Articles of
Association</xs:documentation>
                              </xs:annotation>
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                       <xs:enumeration value="170">
                              <xs:annotation>
                                      <xs:documentation>Surrender of Development
Rights</xs:documentation>
                              </xs:annotation>
                       </xs:enumeration>
                       <xs:enumeration value="180">
                              <xs:annotation>
                                      <xs:documentation>Termination Document</xs:documentation>
                              </xs:annotation>
                       </xs:enumeration>
               </xs:restriction>
    </xs:simpleType>
    <xs:simpleType name="ScheduleCodeType">
               <xs:restriction base="xs:normalizedString">
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                                      <xs:documentation>Schedule of Deeds imposing Restrictive
Covenants</xs:documentation>
                              </xs:annotation>
                       </xs:enumeration>
                       <xs:enumeration value="10">
                              <xs:annotation>
                                      <xs:documentation>Schedule of Leases of
Easements</xs:documentation>
                              </xs:annotation>
                       </xs:enumeration>
                       <xs:enumeration value="20">
                              <xs:annotation>
                                      <xs:documentation>Schedule of Single Registered
Lease</xs:documentation>
                              </xs:annotation>
                       </xs:enumeration>
                       <xs:enumeration value="30">
                              <xs:annotation>
                                      <xs:documentation>Schedule of Notice of
Leases</xs:documentation>
                              </xs:annotation>
                       </xs:enumeration>
                       <xs:enumeration value="40">
                              <xs:annotation>
                                      <xs:documentation>Schedule of Registered
Properties</xs:documentation>
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Rentcharges</xs:documentation>
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Covenants</xs:documentation>
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                              <xs:annotation>
                                      <xs:documentation>Schedule of Apportioned
Rents</xs:documentation>
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                       <xs:enumeration value="80">
```

<xs:annotation>

Interface Specification



```
<xs:documentation>Schedule of Rentcharges</xs:documentation>
                              </xs:annotation>
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                              <xs:annotation>
                                      <xs:documentation>Schedule of Apportionments and
Exonerations</xs:documentation>
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                              <xs:annotation>
                                      <xs:documentation>Schedule of Rentcharges created by Transfers
of Part</xs:documentation>
                              </xs:annotation>
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                                      <xs:documentation>Schedule of Personal
Covenants</xs:documentation>
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                       </xs:enumeration>
                       <xs:enumeration value="120">
                              <xs:annotation>
                                      <xs:documentation>Schedule of Single Registered Rentcharge
Lease</xs:documentation>
                              </xs:annotation>
                       </xs:enumeration>
                      <xs:enumeration value="130">
                              <xs:annotation>
                                      <xs:documentation>Schedule of Multiple Registered
Leases</xs:documentation>
                              </xs:annotation>
                       </xs:enumeration>
                       <xs:enumeration value="140">
                              <xs:annotation>
                                     <xs:documentation>Schedule of Deeds imposing Restrictive
Covenants
                              </xs:annotation>
                      </xs:enumeration>
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                              </xs:annotation>
                       </xs:enumeration>
                       <xs:enumeration value="B">
                              <xs:annotation>
                                      <xs:documentation>Proprietorship Register</xs:documentation>
                              </xs:annotation>
                       </xs:enumeration>
                       <xs:enumeration value="C">
                              <xs:annotation>
                                      <xs:documentation>Charges Register</xs:documentation>
                              </xs:annotation>
                       </xs:enumeration>
                       <xs:enumeration value="D">
                              <xs:annotation>
                                      <xs:documentation>Cautioner's Register</xs:documentation>
                              </xs:annotation>
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    </xs:simpleType>
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```

<xs:annotation>





<xs:documentation>Entry effects 2 titles</xs:documentation>

</xs:annotation>

</xs:enumeration>

<xs:enumeration value="MoreThan2">

<xs:annotation>

<xs:documentation>Entry effects more than 2

titles</xs:documentation>

</xs:annotation>

</xs:enumeration>

</xs:restriction>
</xs:simpleType>

</xs:schema>





23.7 PollRequest.xsd

```
<?xml version="1.0" encoding="UTF-8"?>
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema" xmlns="http://www.oscre.org/ns/eReg/MR01-</pre>
20090605/PollRequest" targetNamespace="http://www.oscre.org/ns/eReg/MR01-20090605/PollRequest"
elementFormDefault="qualified" attributeFormDefault="unqualified">
        <xs:annotation><xs:appinfo><Metadata xmlns="http://www.govtalk.gov.uk/CM/gms-xs"><Contributor</pre>
xmlns="http://www.w3.org/2001/XMLSchema">Developed by Richard Furze of PISCES Ltd
(mailto:richard.furze@pisces.co.uk)</Contributor><Contributor</pre>
xmlns="http://www.w3.org/2001/XMLSchema">Monika Horner of PISCES Ltd
(mailto:monika.horner@pisces.co.uk)</Contributor><Creator>PISCES
Ltd</Creator><Date><Created>08/06/2009 11:45:37</Created></Date><Identifier>PollRequest-
MR01</Identifier><Language>[ISO 639-2/B] ENG</Language><Publisher>Land
Registry</Publisher><Subject><Category>Land and
premises</Category></Subject><Subject><Project>eRegistration</Project></Subject><Title>PollRequest</T
itle>
                       </Metadata></xs:appinfo></xs:annotation><!--Document-->
       <xs:element name="PollRequest" type="PollRequestType"/>
       <!--ARTES-->
       <xs:complexType name="PollRequestType">
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        </xs:complexType>
        <xs:complexType name="Q1IdentifierType">
               <xs:sequence>
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maxOccurs="1">
                                      <xs:documentation>A character string (i.e. a finite set of
characters) generally in the form of words of a language.</xs:documentation>
                              </xs:annotation>
                       </xs:element>
               </xs:sequence>
       </xs:complexType>
       <!--Datatypes-->
        <xs:complexType name="MessageIDTextType">
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                       <xs:documentation>A character string (i.e. a finite set of characters)
generally in the form of words of a language.</xs:documentation>
               </xs:annotation>
               <xs:simpleContent>
                       <xs:extension base="MessageIDTextContentType"/>
               </xs:simpleContent>
       </xs:complexType>
       <!--Contenttypes-->
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                       <xs:minLength value="5"/>
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               </xs:restriction>
       </xs:simpleType>
</xs:schema>
```