ACLS Checkl	ist Report		Printed: 2016-Aug-04 08
	Project: 20160)4001 - Tes	st survey
Type o	of Survey: Parcel Survey		
Survey	Document: 1005 - Field Notes of Final Pla		
	Surveyor: Jean Tetreault Permit	Holder A BOU	UND CORPORATION
	Checklist: 53 F	ield Note	s Monuments
	Number::		Date Issued:
Amended Checkl	list From:		Includes Natural Boundary: Yes Includes Georeferencing Data: Yes
			includes deoretelencing Data. les
		1_	Τ
Category Plan Title	Item	Response	Comments
Plan Illie	CLSR and LTO/LRO plan number blocks present on the plan	Unanswered	
Plan Title	Specify Sheet x of n for multi sheet plans	Unanswered	
Plan Title	Field Notes of	Unanswered	
Plan Title	Name and number of Reserve (spell out), National Park of Canada, etc.	Unanswered	
Plan Title	New Parcel designators shown, (Lot #, Block #, Quad, Road, Subdivision names)	Unanswered	
Plan Title	The name of the subdivision, town site, community, and/or municipality in which the survey	Unanswered	
Plan Title	Section, Township & Range, or Lot and Concession (note if theoretical)	Unanswered	
Plan Title	The District or County (if appropriate)	Unanswered	
Plan Title	The Province or Territory	Unanswered	
Plan Title	Plan Scale Ratio and Bar Scale shown to standard	Unanswered	
Plan Title	Plot Size Stated	Unanswered	
Plan Title	Period of Field Survey Statement.	Unanswered	
Legend	Explanation of other line types	Unanswered	
Legend	Source of any derived data, included methods used to plot features	Unanswered	
Legend	Explanation of all symbols shown	Unanswered	
Legend	Bearing Statement	Unanswered	
Legend	Explanation of all abbreviations used	Unanswered	
Legend	Lands or boundaries dealt with shown thus	Unanswered	
Legend	Distance Units (horizontal at general ground level) specified	Unanswered	
Legend	Scale Factor specified	Imangwared	

Legend	Monument Markings described	Unanswered	
Legend	Ancillary Monumentation described	Unanswered	
Legend	Boundaries Cut and Blazed	Unanswered	
Legend	Supplementary Field Notes/Survey Report Cross Reference if applicable	Unanswered	
Georeferencing	The plan diagram shows all GCPs and other control points used in the survey	Unanswered	
Georeferencing	The survey is referenced to a minimum of 2 GCPs	Unanswered	
Georeferencing	The plan diagram shows ties to GCPs	Unanswered	
Georeferencing	Table of coordinates of all GCPs and any other control survey monuments shown	Unanswered	
Georeferencing	The coordinate projection shown	Unanswered	
Georeferencing	The zone of the coordinate system shown	Unanswered	
Georeferencing	The combined scale factor for each GCP shown	Unanswered	
Georeferencing	The estimated absolute accuarcy of all GCPs are stated in the coordinate table	Unanswered	
Georeferencing	The survey is geo-referenced with respect to the NAD83 (CSRS)	Unanswered	
Georeferencing	The version (epoch) of the NAD 83 (CSRS)datum used is shown	Unanswered	
Georeferencing	A statement regarding how coordinates were obtained and how any adjustment was performed i	Unanswered	
Georeferencing	Location of GCPs included on the Key Plan (if required for clarity)	Unanswered	
Georeferencing	The ellipsoid height of each GCP is shown	Unanswered	
Georeferencing	The estimated absolute accuracy of GCPs are 0.10 metres or better	Unanswered	
Georeferencing	All GCPs are physically marked on the ground	Unanswered	
Georeferencing	Absolute Accuracy of Survey is 0.20 metres or better	Unanswered	
Georeferencing	GCPs are geo-referenced by an approved method	Unanswered	
Georeferencing	GCP points are labeled with GCP on diagram	Unanswered	
Georeferencing	Georeferenced to absolute accuracy in accordance with 11.3 (9) and (13)	Unanswered	
Natural Boundary	Ties to Natural Boundary shown	Unanswered	

	·		
Natural Boundary	Ties and/or Coordinates shown in table form on plan (if required for clarity)	Unanswered	
Natural Boundary	If required, multiple measuremments shown on separate field notes (To avoid clutter on the	Unanswered	
Natural Boundary	Annotated photograhs of natural boundary included with field notes or report	Unanswered	
Natural Boundary	Located water boundaries in accordance with current standards	Unanswered	
Natural Boundary	Aerial Photographs, Maps, or imagery used for natural boundary location included with fiel	Unanswered	
Natural Boundary	Water Boundary plotted to an accuarcy of 0.5mm at plan scale	Unanswered	
Natural Boundary	Lands exclude 30.48 reserve where applicable (Yukon)	Unanswered	
Natural Boundary	Dashed line shown on plan 30.48 m from natural boundary (NWT, NU)	Unanswered	
Natural Boundary	Identify sources used to plot natural boundary if ties not shown on plan	Unanswered	
Natural Boundary	If intersecting with a water boundary, monument placed on artificial boundary and record d	Unanswered	
Natural Boundary	Natural Boundary Labelled, e.g. OHWM, Top of Bank etc.	Unanswered	
Signatures	Digital Seal on Electronic Documents	Unanswered	
Signatures	All Necessary land administrator and planning endorsement block shown	Unanswered	
Signatures	Ownership of all lands dealt with have been researched and determined	Unanswered	
Signatures	SGB File No. And Reference No.	Unanswered	
Signatures	Appropriate Endorsements and Affidavits	Unanswered	
Signatures	Suveyor's Certification and Seal; Certified Correct	Unanswered	
Signatures	Date of Certification matches the date the plan is issued	Unanswered	
Plan Diagram	North arrow shown and diagram oriented so that north points toward top of plan	Unanswered	
Plan Diagram	Connect to legal survey fabric within 300 m.	Unanswered	
Plan Diagram	Evidence used to support placed monumentation is shown	Unanswered	
Plan Diagram	All lost or disturbed monuments used in this survey have been re-established (Re-est)	Unanswered	
Plan Diagram	All bent or obliterated monuments used in the survey have been restored (Res)	Unanswered	
Plan Diagram	Authorized monumentation was used and is described in the legend	Unanswered	

Table of coordinates of main monuments	Unanswered	
Monuments of a previous survey that have been deemed of no value have been removed	Unanswered	
All monuments are marked in accordance with current standards	Unanswered	
Descriptions of the types, condition and markings of monuments used in the survey	Unanswered	
Detail, tables, insets required for clarity	Unanswered	
Ancillary monumentation is used and the type and position is depicted on the plan	Unanswered	
Grid bearings and ground distances shown between monuments unless	Unanswered	
Curve Data shown	Unanswered	
Width of road, R/W or easement dealt with and the name of the street if known	Unanswered	
Parcel Designation shown (Lot, Block, Road, RW, Quad etc)	Unanswered	
Adjacent parcels and plan numbers shown, boundaries shown with dashed lines except solid w	Unanswered	
Underlying parcels and plan numbers are in phantom or broken	Unanswered	
All evidence searched for or placed reported on plan. Denote FNE when no evidence found of	Unanswered	
Description of the types of control monuments	Unanswered	
Monument every km or as otherwise specified	Unanswered	
Nature and position of features close to boundaries are shown	Unanswered	
Reason for witness monuments and witness markings shown	Unanswered	
Dimensions of existing boundaries agree within accuracy requirements with previous survey	Unanswered	
Any dimensions with significant descrepany with previous surveys	Unanswered	
New Parcels, boundary retracements and intersections are marked by required monumentation	Unanswered	
Names of water bodies shown	Unanswered	
Plan shows which lines have been cut and blazed according to current standards.	Unanswered	
The network meets the minimum relative accuracy	Unanswered	
A suitable control survey network with stable monuments is established	Unanswered	
	Monuments of a previous survey that have been deemed of no value have been removed All monuments are marked in accordance with current standards Descriptions of the types, condition and markings of monuments used in the survey Detail, tables, insets required for clarity Ancillary monumentation is used and the type and position is depicted on the plan Grid bearings and ground distances shown between monuments unless otherwise specified Curve Data shown Width of road, R/W or easement dealt with and the name of the street if known Parcel Designation shown (Lot, Block, Road, RW, Quad etc) Adjacent parcels and plan numbers shown, boundaries shown with dashed lines except solid w Underlying parcels and plan numbers are in phantom or broken All evidence searched for or placed reported on plan. Denote FNE when no evidence found of Description of the types of control monuments Monument every km or as otherwise specified Nature and position of features close to boundaries are shown Reason for witness monuments and witness markings shown Dimensions of existing boundaries agree within accuracy requirements with previous survey Any dimensions with significant descrepany with previous surveys have been labeled "CC" to New Parcels, boundary retracements and intersections are marked by required monumentation Names of water bodies shown Plan shows which lines have been cut and blazed according to current standintersections are marked by required monumentation Names of water bodies shown	Monuments of a previous survey that have been deemed of no value have been deemed of no value have been removed All monuments are marked in accordance with current standards Descriptions of the types, condition and markings of monuments used in the survey Detail, tables, insets required for clarity Ancillary monumentation is used and the type and position is depicted on the plan Grid bearings and ground distances shown between monuments unless otherwise specified Curve Data shown Width of road, R/W or easement dealt with and the name of the street if known Parcel Designation shown (Lot, Block, Road, RW, Quad etc) Adjacent parcels and plan numbers shown, boundaries shown with dashed lines except solid w Underlying parcels and plan numbers are in phantom or broken All evidence searched for or placed reported on plan. Denote FNE when no evidence found of Description of the types of control monuments Monument every km or as otherwise specified Nature and position of features close to boundaries are shown Dimensions of existing boundaries agree within accuracy requirements with previous survey Any dimensions with significant descrepany with previous surveys have been labeled "CC" to New Parcels, boundary retracements and intersections are marked by required monumentation Names of water bodies shown Dianswered Plan shows which lines have been cut and blazed according to current standards. The network meets the minimum relative accuracy A suitable control survey network

All monuments placed other than those that qualify for deferral. Field Notes provided for	Unanswered	
Coordinate Table of main monuments and GCPs included on plan	Unanswered	
Affidavit on final placement	Unanswered	
Key Plan and Large Scale Detail insets oriented with diagram	Unanswered	
Dashed lines used when depicting surrounding lot fabric	Unanswered	
Key Plan shown	Unanswered	
Names of places, features and roads shown	Unanswered	
Parcel Remainders shown	Unanswered	
Reserve / park boundaries labeled on plan (if applicable)	Unanswered	
Name and Number of Reserve on body of plan (if applicable)	Unanswered	
Plan clearly documents the nature and position of the boundaries dealt with by the survey	Unanswered	
Plan is well organized, uncluttered with good choice of layout and space	Unanswered	
Lettering not less than 2mm	Unanswered	
Spelling correct (Band Names and Places)	Unanswered	
Plotting to scale	Unanswered	
Plan size meets specifications	Unanswered	
Margin of 2cm	Unanswered	
Plans prepared on mylar meet specifications	Unanswered	
Survey Report (if required) is included in returns	Unanswered	
Survey Report complies with Standards	Unanswered	
Survey Report is Certified Correct, c/w digital seal	Unanswered	
Returns include a Digital Spatial File (except O&G in Territories and Offshore)	Unanswered	
The digital spatial file is spatially correct, referred to projected coordinates an repres	Unanswered	
The Data is organized on the appropriate layers and represented using the prescribed data	Unanswered	
	those that qualify for deferral. Field Notes provided for Coordinate Table of main monuments and GCPs included on plan Affidavit on final placement Key Plan and Large Scale Detail insets oriented with diagram Dashed lines used when depicting surrounding lot fabric Key Plan shown Names of places, features and roads shown Parcel Remainders shown Reserve / park boundaries labeled on plan (if applicable) Name and Number of Reserve on body of plan (if applicable) Plan clearly documents the nature and position of the boundaries dealt with by the survey Plan is well organized, uncluttered with good choice of layout and space utilization Lettering not less than 2mm Spelling correct (Band Names and Places) Plotting to scale Plan size meets specifications Margin of 2cm Plans prepared on mylar meet specifications Survey Report (if required) is included in returns Survey Report complies with Standards Survey Report is Certified Correct, c/w digital seal Returns include a Digital Spatial File (except O&G in Territories and Offshore) The Data is organized on the appropriate layers and represented	those that qualify for deferral. Field Notes provided for Coordinate Table of main monuments and GCPs included on plan Affidavit on final placement Key Plan and Large Scale Detail insets oriented with diagram Dashed lines used when depicting surrounding lot fabric Key Plan shown Unanswered Names of places, features and roads shown Unanswered Parcel Remainders shown Unanswered Reserve / park boundaries labeled on plan (if applicable) Name and Number of Reserve on body of plan (if applicable) Unanswered Plan clearly documents the nature and position of the boundaries dealt with by the survey Plan is well organized, uncluttered with good choice of layout and space utilization Lettering not less than 2mm Unanswered Plotting to scale Plotting to scale Whanswered Margin of 2cm Unanswered Survey Report (if required) is included in returns Survey Report complies with Standards Survey Report is Certified Correct, c/w digital seal Returns include a Digital Spatial File (except O&G in Territories and Offshore) The Data is organized on the approprise distance on the appropriate layers and represented Unanswered