FOREST INVENTORIES, FOREST MANAGEMENT PLANS

AND NATURAL RESOURCE STUDIES PREPARED FOR

THE INDIAN BANDS OF ONTAR10

1954 to 1984

by

John W. Andresen

Donald H. Wellstead

Socio-Economic Development Program

Indian and Northern Affairs Canada

Ontario Regional Office

E78.05 A64

ACKNOWLEDGEMENTS

Library search for and computerization of the citations in this catalog were performed by four University of Toronto Faculty of Forestry students. David Angelo, Peter Chai, Johnnie Lau and Michael Malek were supported by job creation funding jointly financed by the Canada Employment and Immigration Commission and the Canadian Forestry Service. Professor David V. Love administered the UI/JCP--Forestry Sector project for the Faculty of Forestry. Dr. David L. Martell, also of the Faculty coordinated funds for word-processing services supplied by the University of Toronto Computer Centre. Ms. Joyce Adams gave advice to help us master the WYLBUR system which is linked to the University of Toronto's IBM 3101 computer facility.

Mrs. Lyn Clarke of the Planning and Review Branch, INAC Ontario Regional Office allowed us free access to her library collections, and Mrs. Jean McNiven, Head Reference Librarian of INAC Headquarters Office in Ottawa, gave many helpful suggestions. Also acknowledged is the interest and assistance given by Mrs. Mary Mitchell, Reference Librarian, of the Petawawa National Forestry Institute, Canadian Forestry Service in Chalk River.

Our first listing of the INACORO report acquisition files will probably include errors (we hope there are few), so we would appreciate reader's advisories of needed corrections and suggestions for improvement. If funds become available in 1988, we hope to incorporate the second edition of this catalog into the retrieval program of the CENV - System of Environment Canada.

FOREST INVENTORIES, FOREST MANAGEMENT PLANS AND NATURAL RESOURCE STUDIES PREPARED FOR THE INDIAN BANDS OF ONTARIO 1954 to 1984

An annotated catalog of resource development reports on file with the Planning and Review and the Socio-Economic Development Branches, Ontario Regional Office, Indian and Northern Affairs Canada.

Indian and Northern Affaires indiennes Affairs Canada et du Nord Canada

management plans and natural

LIBRARY - BIBLIOTHÈQUE

bу

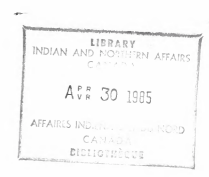
John W. Andresen REF. E78.05 A64 Andresen, John W. Forest inventories, forest

Donald H. Wellstead

July 1, 1984

10-482 (1-84)

Socio-Economic Development Program Indian and Northern Affairs Canada Ontario Regional Office



PREFACE

Band governments in Ontario have identified a special need to review documentation which applies to socio-economic development on their Reserve lands. With the 1984 "Penner" report on INDIAN SELF-GOVERNMENT IN CANADA in hand, the Assembly of First Nations (AFN) is actively responding to the report's array of self-government options.

At a special AFN meeting in Toronto on February 6 to 8, 1984, more than 600 delegates addressed eight salient topics - one of which was land and resource challenges. As part of its executive structure, AFN has also recognized the importance of Reserve forest resources by constituting a Forest Policy Committee. Thus Band Chiefs, Band Councils and their administrative staffs throughout Canada and specifically in Ontario have expressed an urgent concern to analyze their land and resource potentials.

Recently the Socio-Economic Development Program INAC Ontario Region prepared A PROPOSED FIVE-YEAR FOREST REHABILITATION AND MANAGEMENT PROGRAM FOR INDIAN LANDS IN ONTARIO, APRIL 1, 1984 to MARCH 31, 1989. The Ontario Ministry of Energy, in 1983, sponsored a set of studies describing energy alternatives derived from northern Ontario Indian Reserve renewable natural resources. And also in 1983, the North American Indian Forestry Program of the University of Toronto compiled a series of energy conservation and forestry strategies for the 25 Bands of southern Ontario.

These studies are related to and evolved from the earlier literature and reports described on the following pages. Band government, a variety of federal and provincial departments and ministries, and Native organizations funded and sponsored the 500 resource studies described. Private consultants, university researchers, government specialists, individual advocates of Native independence, and Band governments and organizations themselves joined to assemble baseline natural resource data and implementation recommendations. This information exchange system will form the basis for new and fundamental decisions to be made by the Band.

ABSTRACT

Approximately 500 forest inventory analyses, forest management plans, and natural resource studies are cited and annotated. These documents, many of which are unpublished, were primarily prepared for the Indian Bands of Ontario. Libraries of the Planning and Review, and Socio-Economic Branches of the Indian and Northern Affairs Canada Ontario Regional Office, house the reports which are available for on-site reading with a librarian's permission. Citations include standard bibliographic data and 50-word abstracts, and are cross indexed by Band name, District identification and key words.

THE AUTHORS

John W. Andresen, Director of the North American Indian Forestry Program at the University of Toronto, has prepared a number of energy conservation recommendations and forest management strategies for the Indian Bands of Ontario and Quebec. At present he is evaluating the influences upon Band structure resulting from a large scale forestry oriented job creation program.

Donald H. Wellstead, Program Development Officer with the Socio-Economic Development Program, Indian and Northern Affairs Canada, Ontario Regional Office has been providing forestry and economic development advice to the Bands of Ontario for the past fourteen years. Recent projects included advisory review to the Canadian Forestry Service in the processing of Band sponsored Unemployment Insurance/Job Creation Program-Forestry Sector proposals and the preparation of proposed five year forestry rehabilitation and management program for Indian Bands in Ontario for the period April 1, 1984 to March 31, 1989.

TABLE OF CONTENTS

page

Acknowledgements	inside cover
Preface	ii
Abstract	iii
Introduction	V
Catalog of citations	vi
Citations	1
Indices	217
1. Citation numbers assembled by Band Names	218
 Citation numbers assembled by INAC Ontario District 	222
3. Citation numbers assembled by key words	224

INTRODUCTION

During the last thirty years, at least five hundred reports have been composed to describe the rich array of natural resources found on the one hundred and sixty Indian Reserves of Ontario. These reports vary in length from one page letters to several hundred page compendia. Topics may be narrowed to a specific subject such as maple syrup production or be encyclopaedic to include all the natural resources of a Reserve or a group of Reserves. The list of fifty-one key words in Index Number 3 illustrates the breadth of topics discussed.

At the present time about twenty to thirty studies per year are being prepared, but with forestry job creation program expansion and possible devolution of the Bands it is expected that this annual rate may double or treble during the next five years. With more refined data gathering techniques being developed, and with Band records systems becoming more sophisticated, the reports will undoubtedly be more accurate and inclusive.

Each one of the citations which follow incorporate four arrays of data: (1) the citation per se, (2) affiliation identification, (3) an abstract, and (4) a list of key words. Bibliographic data include author(s), publication date, title (in bold face), publisher (if known), and pagination. Affiliation identification includes the Ontario Regional Office file location: INACORPR (with a local library file number) implies the Indian and Northern Affairs Canada, Ontario Region and PR designates the Planning and Review Branch Library; INACORSE designates the file acquisitions of the Socio-Economic Development Branch. Bands are listed by name; Reserve names and number conform to INAC nomenclature; and the INACOR District names are those currently used for administrative purposes.

Abstracts attempt to summarize the content of a given report; and the key words highlight major topics reported in a study. Three indices are found at the close of the citation listings. The first lists the Bands with their text citation numbers, secondly are found Ontario INAC Districts and citations, and thirdly is a listing of key words also followed by text citation numbers.

CATALOG OF CITATIONS

ANON.

1971. A REVIEW OF ECONOMIC RESOURCES AND OPPORTUNITIES OF THE MANITOULIN ISLAND IR. 14 PP.

001

DIANAORPR, FILE 7116.

WIKWEMIKONG BAND, WIKWEMIKONG IR 26, SUDBURY DISTRICT.

ABSTRACT:BRIEF DISCUSSION OF FOREST RESOURCES, FOREST PRODUCTS, INDUSTRIAL OPPORTUNITY AND POTENTIAL DEVELOPMENT OF THE MANITOULIN INDIAN RESERVE.

KEY WORDS: LAND USE, COTTAGE, AGRICULTURE, FOREST PRODUCTS, RECREATION, MARINA.

ANON. 002

1973. SABASKONG LAND DEVELOPMENT PROJECT. 13 PP.

DIANAORPR, FILE 3018.

OJIBWAYS OF ONAGAMING BAND, SABASKONG BAY IR 35C, FORT FRANCES DISTRICT.

ABSTRACT: PRESENT LAND USE CONSISTS OF A VERY SMALL AMOUNT OF TRAPPING, HUNTING AND HARVESTING OF WILD RICE. RESERVE HAS AN UNUSUAL MIXTURE OF TREE SPECIES. DUE TO THE WILDLIFE ON AND AROUND THE RESERVE, THE AREA IS OF REMARKABLE NATURAL INTEREST.

KEY WORDS: LAND USE, GEOLOGY, ROADS, RECREATION, FISHING, VEGETATION, WILDLIFE, SOILS, SITE.

A.D.REVILL ASSOCIATES.

003

1974. ACQUISITION OF CHALET LODGE BY RED ROCK BAND-A PRELIMINARY REVIEW. BELLEVILLE, ONTARIO. 5 PP. (APPENDICES 10 PP.).

DIANAORPR, FILE 5008.

RED ROCK BAND, LAKE HELEN IR 53A, LAKEHEAD DISTRICT.

ABSTRACT: GENERAL CONDITION OF THE PROPERTY IS DESCRIBED AS GOOD TO VERY GOOD. IT IS LIGHTLY WOODED. ACCOMODATION, FISHING, AND HUNTING ARE AVAILABLE. ECONOMIC ASPECTS ARE CONSIDERED.

KEY WORDS: LAND USE, AGRICULTURE, FISHING, WILDLIFE, SANITARY LANDFILL, RECREATION, SITE, VEGETATION, WATER SUPPLY, SOILS, ECONOMICS.

A.D.REVILL ASSOCIATES.

004

1975. ECONOMIC, SOCIAL AND ENVIRONMENTAL ASPECTS OF THE LEASE OF RESERVE LAND BY CONSTANCE LAKE BAND TO LECOURS LUMBER LIMITED. 18 PP. (APPENDICES INCLUDED).

DIANAORSE.

CONSTANCE LAKE BAND, CONSTANCE LAKE IR 92, NAKINA DISTRICT.

ABSTRACT: REPORT DESCRIBES THE ECONOMIC, SOCIAL, AND ENVIRONMENTAL FACTORS INVOLVED IN LEASING OF RESERVE LAND TO LECOURS LUMBER LIMITED. REPORT DESCRIBES THE WORK DONE AND OFFERS RECOMMENDATIONS.

KEY WORDS: ECONOMICS, ENVIRONMENTAL SURVEY, VEGETATION, FISHING, SOILS, FOREST PRODUCTS, WILDLIFE, EMPLOYMENT, WATER SUPPLY, SOCIO-ECONOMIC DEVELOPMENT.

A.E.LEPAGE LTD. 005

1976. PRELIMINARY EVALUATION FOR INDIAN RECREATIONAL RESERVE 35C. 59 PP. (APPENDICES 8 PP.).

DIANAORPR, FILE 3014.

OJIBWAYS OF ONAGAMING BAND, SABASKONG BAY IR 35C, FORT FRANCES DISTRICT.

ABSTRACT: DETAILED ANALYSIS OF TOURIST CHARACTERISTICS AND THE EXISTING ENVIRONMENT ARE DISCUSSED SO AS TO DETERMINE THE DEMAND AND THE EXTENT OF POSSIBLE RECREATIONAL DEVELOPMENT. THE AREA IS COMPRISED OF SUCH COMPONENTS AS COTTAGES, A MARINA, A TRAILER CAMP, A RESTAURANT, A GAS BAR AND BOAT STORAGE FACILITIES.

KEY WORDS: RECREATION, COTTAGE, CAMPING, MARINA, BOATING.

A.E.LEPAGE LTD. 006

1976. MARKET OPPORTUNITY AGENCY NO.1 INDIAN RESIDENTIAL SCHOOL. 91 PP.

DIANAORPR, FILE 3036.

VARIOUS BANDS.AGENCY IR 1. FORT FRANCES DISTRICT.

ABSTRACT: NEXT TO FORESTRY TOURISM IS THE SECOND LARGEST INDUSTRY. FORT FRANCES IS A RECREATIONAL AREA WHERE OPPORTUNITIES ABOUND FOR FISHING, HUNTING, SWIMMING, AND CAMPING. WITHIN THE TOWN ITSELF, URBAN-TYPE RECREATION FACILITIES ARE ALSO AVAILABLE.

KEY WORDS: RECREATION, FISHING, CAMPING, TOWNSITE, HOUSING, ROADS, BAND FACILITIES, SITE, BOATING, WILDLIFE, LAND USE, FOREST MANAGEMENT.

A.R.D.A. 007

1977. A PROPOSAL TO PROVIDE FOREST SURVEYS AND OPERATING PLANS FOR INDIAN COMMUNITIES IN THE SIOUX LOOKOUT DISTRICT. 10 PP.(APPENDICES INCLUDED).

DIANAORSE.

SIOUX LOOKOUT DISTRICT.

ABSTRACT: REPORT PROVIDES FOREST RESOURCE INFORMATION REQUIRED TO MAKE DECISIONS CONCERNING THE FEASIBILITY OF INCORPORATING EXISTING COMMUNITY SAWMILLS INTO SMALL BUSINESS VENTURES.

KEY WORDS: FOREST INVENTORY, FOREST MANAGEMENT, ECONOMICS.

AIRPHOTO ANALYSIS ASSOCIATES LTD.

800

1967. AIRPHOTO INVESTIGATION OF A NEW TOWNSITE ON THE LAC SEUL IR. TORONTO, ONTARIO. 4 PP.

DIANAORPR.FILE 2037.

LAC SEUL BAND, LAC SEUL IR 28, SIOUX LOOKOUT DISTRICT.

ABSTRACT: FOREST COVER AROUND THE TOWNSITE IS OF MIXED DECIDUOUS TYPES. SOILS ARE SAND-BASED AND ARE OF GOOD QUALITY AND LESS SUSCEPTIBLE TO EROSION. THEY ALSO PROVIDE A GOOD SOURCE OF MATERIAL FOR ROAD CONSTRUCTION.

KEY WORDS: LAND USE SURVEY, DRAINAGE, GEOLOGY, BAND FACILITIES, SOILS, TOWNSITE, SANITARY LANDFILL, FOREST MANAGEMENT, WATER SUPPLY.

009

1969. EVALUATION-CAPE CROKER IR. TORONTO, ONTARIO. 10 PP. (6 PHOTOS).

DIANAORPR, FILE 6012.

CHIPPEWAS OF NAWASH BAND, CAPE CROKER IR 27, BRUCE DISTRICT.

ABSTRACT: LARGE PORTIONS OF THE RESERVE REMAIN FORESTED. VARIOUS STANDS HAVE BEEN DELINEATED AND IDENTIFIED. IMMATURE TIMBER STANDS REQUIRE MORE GROWTH TO BE MERCHANTABLE.

KEY WORDS: LAND USE SURVEY, AGRICULTURE, FOREST INVENTORY, RECREATION, FOREST MANAGEMENT, SOILS, GEOLOGY, SITE.

AIRPHOTO ANALYSIS ASSOCIATES LTD.

010

1969. AIRPHOTO INTERPRETATION INVESTIGATION OF CAPE CROKER RESERVE. TORONTO, ONTARIO. 10 PP. (8 PHOTOS).

DIANAORPR, FILE 6081.

CHIPPEWAS OF NAWASH BAND, CAPE CROKER IR 27, BRUCE DISTRICT.

ABSTRACT: STUDY OF PHYSICAL TERRAIN CONDITIONS FOR POTENTIAL LAND USES. IMMATURE STANDS OF TIMBER ARE DELINEATED AND IDENTIFIED ON AIR PHOTOS.

KEY WORDS: SOILS, AGRICULTURE, FOREST INVENTORY, GEOLOGY, RECREATION, LAND USE.

011

1969. FORT HOPE INDIAN RESERVE 64 EVALUATION. TORONTO, ONTARIO. 14 PP. (APPENDICES 7 PP.).

DIANAORPR, FILE 025.

FORT HOPE BAND, FORT HOPE IR 64, NAKINA DISTRICT.

ABSTRACT: PHYSICAL TERRAIN FEATURES ARE ANALYZED USING AIRPHOTO INTERPRETATION TECHNIQUES FOR POTENTIAL ECONOMIC DEVELOPMENT. NO FIELD CHECKING WAS DONE.

KEY WORDS: LAND USE, DRAINAGE, FOREST INVENTORY, VEGETATION, LANDING STRIPS, SOILS, SITE, TIMBER.

AIRPHOTO ANALYSIS ASSOCIATES LTD.

012

1969. ST.REGIS INDIAN RESERVE EVALUATION. TORONTO, ONTARIO. 23 PP. (7 PHOTOS).

DIANAORPR.FILE 6006.

IROQUOIS OF ST.REGIS BAND, ST.REGIS AKWESASNE IR 15, PETERBOROUGH DISTRICT.

ABSTRACT:TERRAIN CONDITIONS ARE EVALUATED FOR FUTURE POTENTIAL LAND USE. THE MIXED FOREST, DELINEATED IN AIR PHOTOS IS VALUABLE IN TERMS OF VISUAL ASPECT FOR FUTURE TOURIST AND RECREATIONAL USES. SPECIES DESCRIPTION IS GIVEN.

KEY WORDS: LAND USE SURVEY, AGRICULTURE, DRAINAGE, SOILS, RECREATION, FOREST INVENTORY, GEOLOGY, SITE, WILDLIFE.

013

1970. TERRAIN EVALUATION OF BIG TROUT LAKE RESERVE NO.84. TORONTO, ONTARIO. 2 PP. (MAP).

DIANAORPR, FILE 2038.

BIG TROUT LAKE BAND, BIG TROUT LAKE IR 84, SIOUX LOOKOUT DISTRICT.

ABSTRACT:BRIEF DESCRIPTION OF SOILS, WATER SUPPLY, SEWAGE LAGOON AND TOWNSITE IS GIVEN. POTENTIAL DEVELOPMENT FOR TOWNSITE AND HOUSING DEVELOPMENT IS ILLUSTRATED ON THE MAP.

KEY WORDS: WATER SUPPLY, DRAINAGE, SOILS, TOWNSITE, SANITARY LANDFILL, LAND USE SURVEY, HOUSING.

AIRPHOTO ANALYSIS ASSOCIATES LTD.

014

1970. CHAPLEAU SITE EVALUATION. TORONTO, ONTARIO. 2 PP.

DIANAORPR, FILE 7018.

CHAPLEAU OJIBWAY BAND, CHAPLEAU IR 74A, SUDBURY DISTRICT.

ABSTRACT: VERY BRIEF EVALUATION OF THE AREA IS GIVEN. SOILS ARE GENERALLY GOOD FOR SEWAGE DISPOSAL. LARGE AREAS HAVE BEEN CUT OVER.

KEY WORDS:LAND USE SURVEY, GEOLOGY, SOILS, SITE, SANITARY LANDFILL, WATER SUPPLY, VEGETATION.

015

1970. HOUSING NEEDS AND RECOMMENDATIONS FOR CHIPPEWAS OF THE THAMES BAND-SUMMARY REPORT. TORONTO, ONTARIO. 82 PP. (4 MAPS).

DIANAORPR, FILE 4011.

CHIPPEWAS OF THE THAMES BAND, CARADOC IR 42, LONDON DISTRICT.

ABSTRACT: CONCENTRATION IS GIVEN TO HOUSING NEEDS. MAJOR REPAIRS ARE REQUIRED. AN OVERVIEW OF DATA INDICATES LOW QUALITY WOODLOTS, SOIL CONDITIONS, DRAINAGE AND A LACK OF PROPER MANAGEMENT CAPABILITIES.

KEY WORDS: HOUSING, AGRICULTURE, DRAINAGE, SANITARY LANDFILL, ROADS, FOREST MANAGEMENT, FIRE PROTECTION, SOILS, WATER SUPPLY, LAND USE.

AIRPHOTO ANALYSIS ASSOCIATES LTD.

016

1970. LANDUSE STUDY-HENVEY INLET IR NO.2 AND LOWER FRENCH RIVER IR NO.13. TORONTO, ONTARIO. 30 PP. (APPENDICES 16 PP.).

DIANAORPR, FILE 7047.

HENVEY INLET BAND, HENVEY INLET IR 2/LOWER FRENCH RIVER IR 13, SUDBURY DISTRICT.

ABSTRACT: INVESTIGATION OF PHYSICAL TERRAIN CONDITIONS FOR LAND USE DEVELOPMENT. FORESTS ARE SUITABLE FOR PLANTING AND HARVESTING OF CHRISTMAS TREES IN HENVEY INLET RESERVE, WHILE TREES IN LOWER FRENCH RIVER RESERVE ARE TOO SMALL FOR COMMERCIAL PURPOSES.

KEY WORDS:LAND USE, CAMPING, DRAINAGE, RECREATION, SITE, WATER SUPPLY, FOREST PRODUCTS, GEOLOGY, FOREST MANAGEMENT, MARINA, SOILS, VEGETATION, AGGREGATE DEPOSITS, SANITARY LANDFILL.

1970. PRELIMINARY AIRPHOTO INTERPRETATION STUDY-NEGUAGUON NO.25D. TORONTO.ONTARIO. 4 PP.(MAP).

DIANAORPR, FILE 3046.

LAC LA CROIX BAND. NEGUAGUON IR 25D. FORT FRANCES DISTRICT.

ABSTRACT: INTERPRETED INFORMATION FOR SOIL TYPE, DEPTHS OF OVERBURDEN, ROCK OUTCROPS, DRAINAGE CHANNELS, SOIL MOISTURE AND WATER TABLE CONDITIONS ARE EVALUATED USING AIRPHOTO INTERPRETATION TECHNIQUES.

KEY WORDS: LAND USE, DRAINAGE, GEOLOGY, SOILS, SITE, WATER SUPPLY.

AIRPHOTO ANALYSIS ASSOCIATES LTD.

018

1970. PRELIMINARY AIRPHOTO INTERPRETATON STUDY. TORONTO, ONTARIO. 4 PP. (2MAPS).

DIANAORPR, FILE 007.

LONG LAKE 77 BAND, LONG LAKE IR 77, NAKINA DISTRICT.

ABSTRACT: USING AIRPHOTO INTERPRETATION TECHNIQUES, A BRIEF DESCRIPTION OF SOIL TYPES, DEPTH OF OVERBURDEN, ROCK OUTCROPS, DRAINAGE CHANNELS, SOIL MOISTURE, AND WATER TABLE IS GIVEN.

KEY WORDS: LAND USE. GEOLOGY. DRAINAGE. SOILS, WATER SUPPLY.

AIRPHOTO ANALYSIS ASSOCIATES LTD.

019

1970. DRAINAGE AND LAND USE STUDY OF MORAVIAN OF THE THAMES RESERVE. TORONTO, ONTARIO. 60 PP. (APPENDICES 3 PP., 4 MAPS).

DIANAORPR, FILE 4060.

MORAVIAN OF THE THAMES BAND, MORAVIAN IR 47, LONDON DISTRICT.

ABSTRACT:STUDY AREA IS OF HIGH QUALITY FOR REFORESTATION AND PLANTATION OPERATIONS. METHODS AND SUGGESTED SPECIES TYPES ARE PROVIDED FOR MAXIMUM YIELD AND PRODUCTIVITY.

KEY WORDS: DRAINAGE, AGRICULTURE, RECREATION, SOILS, LAND USE, GEOLOGY, CLIMATOLOGY, REFORESTATION, FOREST MANAGEMENT, WATER SUPPLY.

020

1970. HOUSING NEEDS AND RECOMMENDATIONS FOR MUNCEY OF THE THAMES BAND-SUMMARY REPORT. TORONTO, ONTARIO. 82 PP.

DIANAORPR.FILE 4004.

MUNCEY OF THE THAMES BAND, MUNCEY IR 1, LONDON DISTRICT.

ABSTRACT: MAJOR EMPHASIS IS ON HOUSING NEEDS. MOST HOUSING REQUIRES REPAIR. BRIEF REVIEW OF DATA* INDICATES LOW QUALITY WOODLOTS, SOIL CONDITIONS, DRAINAGE, FRAGMENTAL PARCELS OF LAND AND LACK OF PROPER MANAGEMENT CAPABILITIES.

KEY WORDS: HOUSING, AGRICULTURE, DRAINAGE, FOREST MANAGEMENT, FIRE PROTECTION, GEOLOGY, LAND USE, ROADS, SANITARY LANDFILL, SOILS, WATER SUPPLY.

AIRPHOTO ANALYSIS ASSOCIATES LTD.

021

1970. LAND USE AND PHYSICAL RESOURCES DEVELOPMENT-WEST BAY IR 22. TORONTO, ONTARIO. 59 PP. (APPENDICES 15 PP., 6 MAPS).

DIANAORPR.FILE 7051.

WEST BAY BAND. WEST BAY IR 22. SUDBURY DISTRICT.

ABSTRACT: REPORT INCLUDES IDENTIFICATION OF POTENTIAL LAND USE AND FUTURE RESOURCE DEVELOPMENT. POTENTIAL FOREST PRODUCTIVITY IS GREATER THAN 400 CUBIC FEET PER YEAR. REFORESTATION PROGRAM ON LOW QUALITY STANDS IS ENCOURAGED.

KEY WORDS: AGRICULTURE, GEOLOGY, DRAINAGE, FISHING, WILDLIFE, FOREST MANAGEMENT, RECREATION, SITE, WATER SUPPLY, LAND USE , CLIMATOLOGY, SANITARY LANDFILL.

022

AIRPHOTO ANALYSIS ASSOCIATES LTD.

1970. LAND USE STUDY-POINT GRONDINE IR NO.3. TORONTO, ONTARIO. 48 PP. (APPENDICES 9 PP.).

DIANAORPR, FILE 7046.

WIKWEMIKONG BAND, POINT GRONDINE IR 3, SUDBURY DISTRICT.

ABSTRACT: DELICATE NATURE OF THE ENVIRONMENT IS INDICATED. INTENSIVE USE COULD CAUSE SERIOUS CHANGES IN THE ECOLOGY OF THE AREA. GOOD MANAGEMENT PRACTICE NEEDED FOR POTENTIAL DEVELOPMENT.

KEY WORDS: LAND USE SURVEY, CAMPING, DRAINAGE, FISHING, CLIMATOLOGY, SOILS, FOREST MANAGEMENT, AGRICULTURE, RECREATION, TIMBER, WILDLIFE.

AIRPHOTO ANALYSIS ASSOCIATES LTD.

023

1971. SITE INVESTIGATION NORTH SPIRIT INDIAN SETTLEMENT. TORONTO, ONTARIO. 27 PP. (3 MAPS).

DIANAORPR, FILE 2034.

DEER LAKE BAND, SIOUX LOOKOUT DISTRICT.

ABSTRACT: PHOTO INTERPRETATION STUDY WAS UNDERTAKEN ON POPLAR HILL AND NORTH SPIRIT LAKE SETTLEMENTS. SOILS ARE GENERALLY FINE TEXTURED AND TREES PROVIDE GOOD WIND PROTECTION.

KEY WORDS: LAND USE, CLIMATOLOGY, DRAINAGE, SOILS, SITE, WATER SUPPLY, GEOLOGY, VEGETATION, SANITARY LANDFILL.

024

1972. MACDIARMID. TORONTO, ONTARIO. 41 PP. (3 MAPS).

DIANAORPR, FILE 5005.

MACDIARMID IR, LAKEHEAD DISTRICT.

ABSTRACT: PHOTO INTERPRETATION STUDY OF THE RESERVE WAS CONDUCTED SO THAT THE DEVELOPMENT POTENTIAL FOR VARIOUS USES AND FACILITIES MIGHT BE DETERMINED. RECOMMENDATIONS ARE PROVIDED.

KEY WORDS: LAND USE SURVEY, CLIMATOLOGY, VEGETATION, CAMPGROUND, SOILS, GEOLOGY, MARINA, DRAINAGE, RECREATION, COTTAGES, WATER SUPPLY, LANDING STRIPS, SANITARY LANDFILL, AGGREGATE DEPOSITS.

AIRPHOTO ANALYSIS ASSOCIATES LTD.

025

1972. GULL RIVER. TORONTO, ONTARIO. 45 PP.

DIANAORPR, FILE 5015.

GULL BAY BAND, GULL RIVER IR 55, LAKEHEAD DISTRICT.

ABSTRACT: USING AIRPHOTO INTERPRETATION TECHNIQUES, EXISTING SITE CONDITIONS AND THE POTENTIAL DEVELOPMENT OF VARIOUS LAND USES ARE GIVEN.

KEY WORDS: LAND USE, CLIMATOLOGY, COTTAGE, CAMPGROUND, REFORESTATION, GEOLOGY, AGGREGATE DEPOSIT, LANDING STRIPS, MARINA, DRAINAGE, SANITARY LANDFILL, SOILS, SITE, VEGETATION, WATER SUPPLY, TIMBER.

1972. PAYS PLAT. TORONTO, ONTARIO. 42 PP. (4 MAPS).

DIANAORPR, FILE 5006.

PAYS PLAT BAND, PAYS PLAT IR 51, LAKEHEAD DISTRICT.

ABSTRACT: PHOTO INTERPRETATION STUDY OF THE SITE WAS CONDUCTED TO DETERMINE THE POTENTIAL OF COTTAGE, MARINA, AND CAMPSITES. PHYSICAL DATA INVENTORIES ARE DISCUSSED.

KEY WORDS: LAND USE, COTTAGE, CAMPGROUND, WATER SUPPLY, CLIMATOLOGY, DRAINAGE, GEOLOGY, MARINA, RECREATION, VEGETATION, SANITARY LANDFILL, SOILS.

AIRPHOTO ANALYSIS ASSOCIATES LTD.

027

1973. PHYSICAL TERRAIN EVALUATION AND REPORT FOR CHRISTIAN ISLAND IR. TORONTO, ONTARIO. 51 PP. (APPENDICES 10 PP.).

DIANAORPR, FILE 6119.

BEAUSOLEIL BAND, CHRISTIAN ISLAND IR 30, PETERBOROUGH DISTRICT.

ABSTRACT: ADVANTAGES AND LIMITATIONS OF THE DEVELOPMENT OF THE ISLANDS ARE POINTED OUT. FORESTRY REMAINS AT A STANDSTILL. ALL SECOND GROWTH HARDWOOD STANDS PRESENT NATURAL ATTRACTIONS WITH A VARIETY OF SCENERY, THEREBY PROVIDING GOOD RECREATIONAL POTENTIAL FOR BOTH SUMMER AND WINTER.

KEY WORDS: LAND USE SURVEY, CAMPING, DRAINAGE, CLIMATOLOGY, GEOLOGY, SOILS, FOREST MANAGEMENT, RECREATION, SITE, VEGETATION, WATER SUPPLY.

ANDRESEN.J.W. 028

1981. FORESTRY DEVELOPMENT AND RELATED ECONOMIC OPPORTUNITIES ON THE SIX NATIONS INDIAN RESERVE. UNIV.TORONTO, FACULTY OF FORESTRY. 90 PP. (APPENDICES INCLUDED).

DIANAORSE.

SIX NATIONS BAND, SIX NATIONS IR 40, BRANTFORD DISTRICT.

ABSTRACT: REPORT DETERMINES THE RESERVE'S RESIDENT FOREST PRODUCT NEEDS.AND ESTIMATES POSSIBLE FORESTRY RELATED EMPLOYMENT RESERVE FROM DATA OBTAINED THROUGH PERSONAL INTERVIEWS AND QUESTIONNAIRES. INCLUDED IS A SUMMARY OF WHAT POTENTIAL ECONOMIC DEVELOPMENT OPPORTUNITIES MIGHT ARISE FROM INTENSIVE FOREST MANAGEMENT.

KEY WORDS: FOREST INVENTORY, ECONOMICS, FUELWOOD, EMPLOYMENT, FOREST PRODUCTS, SOCIO-ECONOMIC DEVELOPMENT, FOREST MANAGEMENT.

ANDRESEN, J.W. 029

1982. FORESTRY DEVELOPMENT AND RELATED ECONOMIC OPPORTUNITIES ON THE ST.REGIS INDIAN RESERVE. O.M.N.R. 100 PP.

DIANAORSE.

IROQUOIS OF ST.REGIS BAND, ST.REGIS AKWESASNE IR 15, PETERBOROUGH DISTRICT.

ABSTRACT:APPROXIMATELY 40% OF THE HOUSEHOLDS ON THE RESERVE USE FUELWOOD FOR SPACE HEATING PURPOSES. BY THE YEAR 2002 IT IS ESTIMATED THAT THE USE OF FUELWOOD WILL BE GREATLY INCREASED, SUCH THAT THE DEMAND WILL BE TWICE THAT OF THE ANNUAL GROWTH OF WOOD. OPTIONS ARE EXAMINED.

KEY WORDS: FUELWOOD, FOREST MANAGEMENT, DEMOGRAPHY, COMMUNITY PLAN, ENERGY SURVEY.

1983. THE ALTERNATIVE AND RENEWABLE ENERGY GROUP. O.M.N.R. 80 PP.

DIANAORSE.

SOUTHERN ONTARIO REGION.

ABSTRACT: DURING 1983, 25 INDIAN BANDS OF SOUTHERN ONTARIO WERE AUDITED TO DETERMINE ENERGY DEMANDS AND RESOURCES. INTERVIEWS WERE CONDUCTED WITH BAND OFFICIALS TO EVALUATE THE RESERVE NEEDS AND OPPORTUNITIES WITH RESPECT TO ENERGY. THE REPORT DISCUSSES AND EVALUATES THE SITUATION WHICH EXISTS IN SOUTHERN ONTARIO.

KEY WORDS: DEMOGRAPHY, FUELWOOD, FOREST MANAGEMENT, COMMUNITY PLAN, ENERGY SURVEY.

ANDRESEN, J.W. 031

1983. ENERGY CONSERVATION AND FORESTRY STRATEGIES FOR THE ALDERVILLE BAND. UNIV. TORONTO, FACULTY OF FORESTRY. 6 PP. (APPENDICES 6 PP.)

DIANAORPR/DIANAORSE.

ALDERVILLE BAND, ALDERVILLE IR 37/SUGAR ISLAND IR 57A, PETERBOROUGH DISTRICT.

ABSTRACT: BRIEF DISCUSSION DEALS WITH ENERGY REQUIREMENTS OF THE BAND IN 1982. PROPERLY MANAGED WOODLAND IS AVAILABLE FOR USE BY A SLOWLY GROWING POPULATION. EMPLOYMENT SKILLS OF RESIDENTS COULD BE UTILIZED FOR A FUELWOOD AND OTHER RESOURCE ECONOMY. ENERGY CONSERVATION COULD REDUCE ENERGY CONSUMPTION BY 10 TO 20%.

KEY WORDS: ENERGY SURVEY, FOREST MANAGEMENT, FUELWOOD, CLIMATOLOGY, LAND USE, DEMOGRAPHY.

1983. ENERGY CONSERVATION AND FORESTRY STRATEGIES FOR THE BEAUSOLEIL BAND. UNIV. TORONTO, FACULTY OF FORESTRY. 6 PP. (APPENDICES 6 PP.).

DIANAORPR/DIANAORSE.

BEAUSOLEIL BAND, CHRISTIAN ISLAND IR 30, PETERBOROUGH DISTRICT.

ABSTRACT: BRIEF DISCUSSION DEALS WITH ENERGY REQUIREMENTS OF THE BAND IN 1982. PROPERLY MANAGED WOODLAND IS AVAILABLE FOR USE BY A SLOWLY GROWING POPULATION. EMPLOYMENT SKILLS OF RESIDENTS COULD BE UTILIZED FOR A FUELWOOD AND OTHER RESOURCE ECONOMY. ENERGY CONSERVATION COULD REDUCE ENERGY CONSUMPTION BY 10 TO 20%.

KEY WORDS: ENERGY SURVEY, FUELWOOD, CLIMATOLOGY, LAND USE, FOREST MANAGEMENT, DEMOGRAPHY.

ANDRESEN, J.W. 033

1983. ENERGY CONSERVATION AND FORESTRY STRATEGIES FOR THE CALDWELL BAND. UNIV. TORONTO, FACULTY OF FORESTRY. 6 PP. (APPENDICES 6 PP.).

DIANAORPR/DIANAORSE.

CALDWELL BAND, (NO RESERVE AT PRESENT), LONDON DISTRICT.

ABSTRACT: BRIEF DISCUSSION OF THE ENERGY REQUIREMENTS OF THE BAND IN 1982. PROPERLY MANAGED RESERVE WOODLAND IS AVAILABLE FOR USE BY A SLOWLY GROWING POPULATION. EMPLOYMENT SKILLS OF RESIDENTS COULD BE UTILIZED FOR A FUELWOOD AND OTHER ALTERNATIVE RESOURCE ECONOMY. ENERGY CONSERVATION COULD REDUCE ENERGY CONSUMPTION BY 10 TO 20%.

KEY WORDS: ENERGY SURVEY, FOREST MANAGEMENT, CLIMATOLOGY, LAND USE, FUELWOOD, DEMOGRAPHY.

1983. ENERGY CONSERVATION AND ENERGY STRATEGIES FOR THE CHIPPEWAS OF GEORGINA ISLAND BAND. UNIV. TORONTO, FACULTY OF FORESTRY. 6 PP. (APPENDICES 6 PP.).

DIANAORPR/DIANAORSE.

CHIPPEWAS OF GEORGINA ISLAND BAND, GEORGINA ISLAND IR 33/33A, PETERBOROUGH DISTRICT.

ABSTRACT:BRIEF DISCUSSION DEALS WITH ENERGY REQUIREMENTS OF THE BAND IN 1982. PROPERLY MANAGED WOODLAND IS AVAILABLE FOR USE BY A SLOWLY GROWING POPULATION. EMPLOYMENT SKILLS OF RESIDENTS COULD BE UTILIZED FOR A FUELWOOD AND OTHER RESOURCE ECONOMY. ENERGY CONSERVATION COULD REDUCE ENERGY CONSUMPTION BY 10 TO 20%.

KEY WORDS: ENERGY SURVEY, FOREST MANAGEMENT, FUELWOOD, CLIMATOLOGY, LAND USE, DEMOGRAPHY.

ANDRESEN, J.W. 035

1983. ENERGY CONSERVATION AND FORESTRY STRATEGIES FOR THE CHIPPEWAS OF KETTLE POINT BAND. UNIV. TORONTO, FACULTY OF FORESTRY. 6 PP. (APPENDICES 6 PP.).

DIANAORPR/DIANAORSE.

CHIPPEWAS OF KETTLE POINT BAND, KETTLE POINT IR 44, LONDON DISTRICT.

ABSTRACT: BRIEF DISCUSSION DEALS WITH ENERGY REQUIREMENTS OF THE BAND IN 1982. PROPERLY MANAGED WOODLAND IS AVAILABLE FOR USE BY A SLOWLY GROWING POPULATION. EMPLOYMENT SKILLS OF RESIDENTS COULD BE UTILIZED FOR A FUELWOOD AND OTHER RESOURCE ECONOMY. ENERGY CONSERVATION COULD REDUCE ENERGY CONSUMPTION BY 10 TO 20%.

ANDRESEN.J.W. 036

1983. ENERGY CONSERVATION AND FORESTRY STRATEGIES FOR THE CHIPPEWAS OF NAWASH BAND. UNIV. TORONTO, FACULTY OF FORESTRY. 6 PP. (APPENDICES 6 PP.).

DIANAORPR/DIANAORSE.

CHIPPEWAS OF NAWASH BAND, CAPE CROKER IR 27/HUNTING GROUNDS 60B, BRUCE DISTRICT.

ABSTRACT: BRIEF DISCUSSION DEALS WITH ENERGY REQUIREMENTS OF THE BAND IN 1982. PROPERLY MANAGED WOODLAND IS AVAILABLE FOR USE BY A SLOWLY GROWING POPULATION. EMPLOYMENT SKILLS OF RESIDENTS COULD BE UTILIZED FOR A FUELWOOD AND OTHER RESOURCE ECONOMY. ENERGY CONSERVATION COULD REDUCE ENERGY CONSUMPTION BY 10 TO 20%.

KEY WORDS: ENERGY SURVEY, FUELWOOD, CLIMATOLOGY, FOREST MANAGEMENT, LAND USE, DEMOGRAPHY.

ANDRESEN, J.W. 037

1983. ENERGY CONSERVATION AND FORESTRY STRATEGIES FOR THE CHIPPEWAS OF SARNIA BAND. UNIV. TORONTO, FACULTY OF FORESTRY. 6 - PP. (APPENDICES 6 PP.).

DIANAORPR/DIANAORSE.

CHIPPEWAS OF SARNIA BAND, SARNIA IR 45, LONDON DISTRICT.

ABSTRACT:BRIEF DISCUSSION DEALS WITH ENERGY REQUIREMENTS OF THE BAND IN 1982. PROPERLY MANAGED WOODLAND IS AVAILABLE FOR USE BY A SLOWLY GROWING POPULATION. EMPLOYMENT SKILLS OF RESIDENTS COULD BE UTILIZED FOR A FUELWOOD AND OTHER RESOURCE ECONOMY. ENERGY CONSERVATION COULD REDUCE ENERGY CONSUMPTION BY 10 TO 20%.

ANDRESEN.J.W. 038

1983. ENERGY CONSERVATION AND FORESTRY STRATEGIES FOR THE CHIPPEWAS OF THE THAMES BAND. UNIV. TORONTO, FACULTY OF FORESTRY. 6 PP. (APPENDICES 6 PP.).

DIANAORPR/DIANAORSE.

CHIPPEWAS OF THE THAMES BAND, CARADOC IR 42, LONDON DISTRICT.

ABSTRACT:BRIEF DISCUSSION DEALS WITH ENERGY REQUIREMENTS OF THE BAND IN 1982. PROPERLY MANAGED WOODLAND IS AVAILABLE FOR USE BY A SLOWLY GROWING POPULATION. EMPLOYMENT SKILLS OF RESIDENTS COULD BE UTILIZED FOR A FUELWOOD AND OTHER RESOURCE ECONOMY. ENERGY CONSERVATION COULD REDUCE ENERGY CONSUMPTION BY 10 TO 20%.

KEY WORDS: ENERGY SURVEY, FUELWOOD, CLIMATOLOGY, FOREST MANAGEMENT, LAND USE, DEMOGRAPHY.

ANDRESEN, J.W. 039

1983. ENERGY CONSERVATION AND FORESTRY STRATEGIES FOR THE CURVE LAKE BAND. UNIV. TORONTO, FACULTY OF FORESTRY. 6 PP. (APPENDICES 6 PP.).

DIANAORPR/DIANAORSE.

CURVE LAKE BAND, CURVE LAKE IR 35/35A/TRENT WATERS IR 36A, PETERBOROUGH DISTRICT.

ABSTRACT: BRIEF DISCUSSION DEALS WITH ENERGY REQUIREMENTS OF THE BAND IN 1982. PROPERLY MANAGED WOODLAND IS AVAILABLE FOR USE BY A SLOWLY GROWING POPULATION. EMPLOYMENT SKILLS OF RESIDENTS COULD BE UTILIZED FOR A FUELWOOD AND OTHER RESOURCE ECONOMY. ENERGY CONSERVATION COULD REDUCE ENERGY CONSUMPTION BY 10 TO 20%.

1983. ENERGY CONSERVATION AND FORESTRY STRATEGIES FOR THE GIBSON BAND. UNIV. TORONTO, FACULTY OF FORESTRY. 6 PP. (APPENDICES 6 PP.).

DIANAORPR/DIANAORSE.

GIBSON BAND, GIBSON IR 31, PETERBOROUGH DISTRICT.

ABSTRACT: BRIEF DISCUSSION DEALS WITH ENERGY REQUIREMENTS OF THE BAND IN 1982. PROPERLY MANAGED WOODLAND IS AVAILABLE FOR USE BY A SLOWLY GROWING POPULATION. EMPLOYMENT SKILLS OF RESIDENTS COULD BE UTILIZED FOR A FUELWOOD AND OTHER RESOURCE ECONOMY. ENERGY CONSERVATION COULD REDUCE ENERGY CONSUMPTION BY 10 TO 20%.

KEY WORDS: ENERGY SURVEY, FUELWOOD, CLIMATOLOGY, FOREST MANAGEMENT, LAND USE, DEMOGRAPHY.

ANDRESEN, J.W. 041

1983. ENERGY CONSERVATION AND FORESTRY STRATEGIES FOR THE ALGONQUIN GOLDEN LAKE BAND. UNIV. TORONTO, FACULTY OF FORESTRY. 6 PP. (APPENDICES 6 PP.).

DIANAORPR/DIANAORSE.

GOLDEN LAKE BAND, GOLDEN LAKE IR 39, PETERBOROUGH DISTRICT.

ABSTRACT: BRIEF DISCUSSION DEALS WITH ENERGY REQUIREMENTS OF THE BAND IN 1982. PROPERLY MANAGED WOODLAND IS AVAILABLE FOR USE BY A SLOWLY GROWING POPULATION. EMPLOYMENT SKILLS OF RESIDENTS COULD BE UTILIZED FOR A FUELWOOD AND OTHER RESOURCE ECONOMY. ENERGY CONSERVATION COULD REDUCE ENERGY CONSUMPTION BY 10 TO 20%.

1983. ENERGY CONSERVATION AND FORESTRY STRATEGIES FOR THE HIAWATHA BAND. UNIV. TORONTO, FACULTY OF FORESTRY. 6 PP. (APPENDICES 6 PP.).

DIANAORPR/DIANAORSE.

HIAWATHA BAND, HIAWATHA IR 36, PETERBOROUGH DISTRICT.

ABSTRACT:BRIEF DISCUSSION DEALS WITH ENERGY REQUIREMENTS OF THE BAND IN 1982. PROPERLY MANAGED WOODLAND IS AVAILABLE FOR USE BY A SLOWLY GROWING POPULATION. EMPLOYMENT SKILLS OF RESIDENTS COULD BE UTILIZED FOR A FUELWOOD AND OTHER RESOURCE ECONOMY. ENERGY CONSERVATION COULD REDUCE ENERGY CONSUMPTION BY 10 TO 20%.

KEY WORDS: ENERGY SURVEY, FUELWOOD, CLIMATOLOGY, FOREST MANAGEMENT, LAND USE, DEMOGRAPHY.

ANDRESEN, J.W. 043

1983. ENERGY CONSERVATION AND FORESTRY STRATEGIES FOR THE IROQUOIS OF ST. REGIS BAND. UNIV. TORONTO, FACULTY OF FORESTRY. 6 PP. (APPENDICES 6 PP.).

DIANAORPR/DIANAORSE.

IROQUOIS OF ST. REGIS BAND, ST. REGIS AKWESASNE IR 59/15, PETERBOROUGH DISTRICT.

ABSTRACT:BRIEF DISCUSSION DEALS WITH ENERGY REQUIREMENTS OF THE BAND IN 1982. PROPERLY MANAGED WOODLAND IS AVAILABLE FOR USE BY A SLOWLY GROWING POPULATION. EMPLOYMENT SKILLS OF RESIDENTS COULD BE UTILIZED FOR A FUELWOOD AND OTHER RESOURCE ECONOMY. ENERGY CONSERVATION COULD REDUCE ENERGY CONSUMPTION BY 10 TO 20%.

1983. ENERGY CONSERVATION AND FORESTRY STRATEGIES FOR THE MISSISSAUGAS OF THE CREDIT BAND. UNIV. TORONTO, FACULTY OF FORESTRY. 6 PP. (APPENDICES 6 PP.).

DIANAORPR/DIANAORSE.

MISSISSAUGAS OF THE NEW CREDIT BAND, NEW CREDIT IR 40A, BRANTFORD DISTRICT.

ABSTRACT: BRIEF DISCUSSION DEALS WITH ENERGY REQUIREMENTS OF THE BAND IN 1982. PROPERLY MANAGED WOODLAND IS AVAILABLE FOR USE BY A SLOWLY GROWING POPULATION. EMPLOYMENT SKILLS OF RESIDENTS COULD BE UTILIZED FOR A FUELWOOD AND OTHER RESOURCE ECONOMY. ENERGY CONSERVATION COULD REDUCE ENERGY CONSUMPTION BY 10 TO 20%.

KEY WORDS: ENERGY SURVEY, FUELWOOD, CLIMATOLOGY, FOREST MANAGEMENT, LAND USE, DEMOGRAPHY.

ANDRESEN, J.W. 045

1983. ENERGY CONSERVATION AND FORESTRY STRATEGIES FOR THE MISSISSAUGAS OF SCUGOG ISLAND BAND. UNIV. TORONTO, FACULTY OF FORESTRY. 6 PP: (APPENDICES 6 PP.).

DIANAORPR/DIANAORSE.

MISSISSAUGAS OF SCUGOG ISLAND BAND, SCUGOG IR 34, PETERBOROUGH DISTRICT.

ABSTRACT:BRIEF DISCUSSION DEALS WITH ENERGY REQUIREMENTS OF THE BAND IN 1982. PROPERLY MANAGED WOODLAND IS AVAILABLE FOR USE BY A SLOWLY GROWING POPULATION. EMPLOYMENT SKILLS OF RESIDENTS COULD BE UTILIZED FOR A FUELWOOD AND OTHER RESOURCE ECONOMY. ENERGY CONSERVATION COULD REDUCE ENERGY CONSUMPTION BY 10 TO 20%.

1983. ENERGY CONSERVATION AND FORESTRY STRATEGIES FOR THE MOHAWKS OF THE BAY OF QUINTE BAND. UNIV. TORONTO, FACULTY OF FORESTRY. 6 PP. (APPENDICES 6 PP.).

DIANAORPR/DIANAORSE.

MOHAWKS OF THE BAY OF QUINTE BAND, TYENDINAGA IR 38, PETERBOROUGH DISTRICT.

ABSTRACT: BRIEF DISCUSSION DEALS WITH ENERGY REQUIREMENTS OF THE BAND IN 1982. PROPERLY MANAGED WOODLAND IS AVAILABLE FOR USE BY A SLOWLY GROWING POPULATION. EMPLOYMENT SKILLS OF RESIDENTS COULD BE UTILIZED FOR A FUELWOOD AND OTHER RESOURCE ECONOMY. ENERGY CONSERVATION COULD REDUCE ENERGY CONSUMPTION BY 10 TO 20%.

KEY WORDS: ENERGY SURVEY, FUELWOOD, CLIMATOLOGY, FOREST MANAGEMENT, LAND USE, DEMOGRAPHY.

ANDRESEN, J.W. 047

1983. ENERGY CONSERVATION AND FORESTRY STRATEGIES FOR THE MOOSE DEER POINT BAND. UNIV. TORONTO, FACULTY OF FORESTRY. 6 PP. (APPENDICES 6 PP.).

DIANAORPR/DIANAORSE.

MOOSE DEER POINT BAND, MOOSE POINT IR 79, PETERBOROUGH DISTRICT.

ABSTRACT: BRIEF DISCUSSION DEALS WITH ENERGY REQUIREMENTS OF THE BAND IN 1982. PROPERLY MANAGED WOODLAND IS AVAILABLE FOR USE BY A SLOWLY GROWING POPULATION. EMPLOYMENT SKILLS OF RESIDENTS COULD BE UTILIZED FOR A FUELWOOD AND OTHER RESOURCE ECONOMY. ENERGY CONSERVATION COULD REDUCE ENERGY CONSUMPTION BY 10 TO 20%.

1983. ENERGY CONSERVATION AND FORSTRY STRATEGIES FOR THE MORAVIAN OF THE THAMES BAND. UNIV. TORONTO, FACULTY OF FORESTRY. 6 PP. (APPENDICES 6 PP.).

DIANAORPR/DIANAORSE.

MORAVIAN OF THE THAMES BAND, MORAVIAN IR 47, LONDON DISTRICT.

ABSTRACT: BRIEF DISCUSSION DEALS WITH ENERGY REQUIREMENTS OF THE BAND IN 1982. PROPERLY MANAGED WOODLAND IS AVAILABLE FOR USE BY A SLOWLY GROWING POPULATION. EMPLOYMENT SKILLS OF RESIDENTS COULD BE UTILIZED FOR A FUELWOOD AND OTHER RESOURCE ECONOMY. ENERGY CONSERVATION COULD REDUCE ENERGY CONSUMPTION BY 10 TO 20%.

KEY WORDS: ENERGY SURVEY, FUELWOOD, CLIMATOLOGY, FOREST MANAGEMENT, LAND USE, DEMOGRAPHY.

ANDRESEN, J.W. 049

1983. ENERGY CONSERVATION AND FORESTRY STRATEGIES FOR THE MUNCEY OF THE THAMES BAND. UNIV. TORONTO, FACULTY OF FORESTRY. 6 PP. (APPENDICES 6 PP.).

DIANAORPR/DIANAORSE.

MUNCEY OF THE THAMES BAND, MUNCEY IR 1, LONDON DISTRICT.

ABSTRACT: BRIEF DISCUSSION DEALS WITH ENERGY REQUIREMENTS OF THE BAND IN 1982. PROPERLY MANAGED WOODLAND IS AVAILABLE FOR USE BY A SLOWLY GROWING POPULATION. EMPLOYMENT SKILLS OF RESIDENTS COULD BE UTILIZED FOR A FUELWOOD AND OTHER RESOURCE ECONOMY. ENERGY CONSERVATION COULD REDUCE ENERGY CONSUMPTION BY 10 TO 20%.

1983. ENERGY CONSERVATION AND FORESTRY STRATEGIES FOR THE ONEIDAS OF THE THAMES BAND. UNIV. TORONTO, FACULTY OF FORESTRY. 6 PP. (APPENDICES 6 PP.).

DIANAORPR/DIANAORSE.

ONEIDAS OF THE THAMES BAND, ONEIDA IR 41, LONDON DISTRICT.

ABSTRACT:BRIEF DISCUSSION DEALS WITH ENERGY REQUIREMENTS OF THE BAND IN 1982. PROPERLY MANAGED WOODLAND IS AVAILABLE FOR USE BY A SLOWLY GROWING POPULATION. EMPLOYMENT SKILLS OF RESIDENTS COULD BE UTILIZED FOR A FUELWOOD AND OTHER RESOURCE ECONOMY. ENERGY CONSERVATION COULD REDUCE ENERGY CONSUMPTION BY 10 TO 20%.

KEY WORDS: ENERGY SURVEY, FUELWOOD, CLIMATOLOGY, FOREST MANAGEMENT, LAND USE, DEMOGRAPHY.

ANDRESEN, J.W. 051

1983. ENERGY CONSERVATION AND FORESTRY STRATEGIES FOR THE PARRY ISLAND BAND. UNIV. TORONTO, FACULTY OF FORESTRY. 6 PP. (APPENDICES 6 PP.).

DIANAORPR/DIANAORSE.

PARRY ISLAND BAND, PARRY ISLAND IR 16, PETERBOROUGH DISTRICT.

ABSTRACT: BRIEF DISCUSSION DEALS WITH ENERGY REQUIREMENTS OF THE BAND IN 1982. PROPERLY MANAGED WOODLAND IS AVAILABLE FOR USE BY A SLOWLY GROWING POPULATION. EMPLOYMENT SKILLS OF RESIDENTS COULD BE UTILIZED FOR A FUELWOOD AND OTHER RESOURCE ECONOMY. ENERGY CONSERVATION COULD REDUCE ENERGY CONSUMPTION BY 10 TO 20%.

1983. ENERGY CONSERVATION AND FORESTRY STRATEGIES FOR THE SAUGEEN BAND. UNIV. TORONTO, FACULTY OF FORESTRY. 6 PP. (APPENDICES 6 PP.).

DIANAORPR/DIANAORSE.

SAUGEEN BAND, SAUGEEN IR 29/CHIEFS POINT IR 28/SAUGEEN HUNTING GROUND 60A. BRUCE DISTRICT.

ABSTRACT:BRIEF DISCUSSION DEALS WITH ENERGY REQUIREMENTS OF THE BAND IN 1982. PROPERLY MANAGED WOODLAND IS AVAILABLE FOR USE BY A SLOWLY GROWING POPULATION. EMPLOYMENT SKILLS OF RESIDENTS COULD BE UTILIZED FOR A FUELWOOD AND OTHER RESOURCE ECONOMY. ENERGY CONSERVATION COULD REDUCE ENERGY CONSUMPTION BY 10 TO 20%.

KEY WORDS: ENERGY SURVEY, FUELWOOD, CLIMATOLOGY, FOREST MANAGEMENT, LAND USE, DEMOGRAPHY.

ANDRESEN, J.W. 053

1983. ENERGY CONSERVATION AND FORESTRY STRATEGIES FOR THE SIX NATIONS OF THE GRAND RIVER BAND. UNIV. TORONTO, FACULTY OF FORESTRY. 6 PP.(APPENDICES 6 PP.).

DIANAORPR/DIANAORSE.

SIX NATIONS BAND, SIX NATIONS IR 40/GLEBE FARM IR 40B, BRANTFORD DISTRICT.

ABSTRACT: BRIEF DISCUSSION DEALS WITH ENERGY REQUIREMENTS OF THE BAND IN 1982. PROPERLY MANAGED WOODLAND IS AVAILABLE FOR USE BY A SLOWLY GROWING POPULATION. EMPLOYMENT SKILLS OF RESIDENTS COULD BE UTILIZED FOR A FUELWOOD AND OTHER RESOURCE ECONOMY. ENERGY CONSERVATION COULD REDUCE ENERGY CONSUMPTION BY 10 TO 20%.

1983. ENERGY CONSERVATION AND FORESTRY STRATEGIES FOR THE WALPOLE ISLAND BAND. UNIV. TORONTO, FACULTY OF FORESTRY. 6 PP. (APPENDICES 6 PP.).

DIANAORPR/DIANAORSE.

WALPOLE ISLAND BAND, WALPOLE ISLAND IR 46, LONDON DISTRICT.

ABSTRACT: BRIEF DISCUSSION DEALS WITH ENERGY REQUIREMENTS OF THE BAND IN 1982. PROPERLY MANAGED WOODLAND IS AVAILABLE FOR USE BY A SLOWLY GROWING POPULATION. EMPLOYMENT SKILLS OF RESIDENTS COULD BE UTILIZED FOR A FUELWOOD AND OTHER RESOURCE ECONOMY. ENERGY CONSERVATION COULD REDUCE ENERGY CONSUMPTION BY 10 TO 20%.

KEY WORDS: ENERGY SURVEY, FUELWOOD, CLIMATOLOGY, FOREST MANAGEMENT, LAND USE, DEMOGRAPHY.

ANDRESEN, J.W. AND B. SNACHE.

055

1983. ENERGY CONSERVATION AND FORESTRY STRATEGIES FOR THE CHIPPEWAS OF RAMA BAND. UNIV. TORONTO, FACULTY OF FORESTRY. 28 PP.

DIANAORPR/DIANAORSE.

CHIPPEWAS OF RAMA BAND, RAMA IR 32, PETERBOROUGH DISTRICT.

ABSTRACT: BRIEF DISCUSSION DEALS WITH ENERGY REQUIREMENTS OF THE BAND IN 1982. PROPERLY MANAGED WOODLAND IS AVAILABLE FOR USE BY A SLOWLY GROWING POPULATION. EMPLOYMENT SKILLS OF RESIDENTS COULD BE UTILIZED FOR A FUELWOOD AND OTHER RESOURCE ECONOMY. ENERGY CONSERVATION COULD REDUCE ENERGY CONSUMPTION BY 10 TO 20%.

ATKINS, K AND R.SIMMONS.

056

1980. SCARIFICATION AND TREE PLANTING ON EAGLE LAKE INDIAN RESERVE. 3 PP.

DIANAORSE.

EAGLE LAKE BAND, EAGLE LAKE IR 27, KENORA DISTRICT.

ABSTRACT: REPORT DETAILS THE SCARIFICATION AND REFORESTATION PROGRAM EMPLOYED ON EAGLE LAKE INDIAN RESERVE DURING THE YEAR 1980. AN ASSESSMENT OF THE PROGRAM IS INCLUDED.

KEY WORDS: SILVICULTURE, FOREST MANAGEMENT, REFORESTATION.

ATKINS, K. AND R.SIMMONS.

057

1980. FOREST INVENTORY FOR SEINE RIVER IR 23B. 24 PP.

DIANAORSE.

SEINE RIVER BAND, SEINE RIVER IR 23B, FORT FRANCES DISTRICT.

ABSTRACT:REPORT LISTS AND DESCRIBES FOREST STANDS THAT HAVE HARVESTING POTENTIAL. HARVESTING AND SILVICULTURAL METHODS ARE SUGGESTED.

KEY WORDS: SITE, FOREST INVENTORY, SILVICULTURE, REFORESTATION, FOREST MANAGEMENT.

BAKER, W. 058

1978. HISTORIC PERSPECTIVES AND BUSINESS VIABILITY PROSPECTS FOR CREE INDIAN GOOSE HUNTING CAMPS ON HUDSON AND JAMES BAYS. SCARBOROUGH.ONTARIO. 80 PP. (APPENDICES INCLUDED).

DIANAORSE.

JAMES BAY DISTRICT.

ABSTRACT: REPORT ASSESSES THE ECONOMIC VIABILITY AND THE FUTURE PROSPECTS FOR INDIAN GOOSE HUNTING CAMPS ALONG THE SHORES OF JAMES AND HUDSON BAYS.

KEY WORDS: ECONOMICS, SOCIO-ECONOMIC DEVELOPMENT, RECREATION, GOOSE CAMPS.

BEGRANS, V.C. 059

1970. PRELIMINARY FOREST MANAGEMENT PLAN FOR THE MANITOU RAPIDS IR NO.11. UNPAGINATED (APPROXIMATELY 60 PP.).

DIANAORSE.

RAINY RIVER BAND, MANITOU RAPIDS IR 11, FORT FRANCES DISTRICT.

ABSTRACT: THIS HANDWRITTEN INCOMPLETE REPORT PRESENTS A MANAGEMENT PLAN FOR THE RESERVE.

KEY WORDS: FOREST MANAGEMENT, TIMBER, SILVICULTURE, FOREST INVENTORY, SITE.

BIG ISLAND COUNCIL.

060

1978. A PROPOSAL TO RELOCATE THE BIG ISLAND TOWNSITE. 24 PP. (APPENDICES 9 PP.).

DIANAORPR, FILE 3050.

BIG ISLAND BAND, SAUGAGAWSING IR 1, FORT FRANCES DISTRICT.

ABSTRACT:LOCATION AND SITE DESCRIPTION PROVIDED. A SUITABLE SITE IS NECESSARY FOR THE PHYSICAL DEVELOPMENT OF THE COMMUNITY. FIVE ALTERNATE SITES FOR POSSIBLE RELOCATION ARE DISCUSSED.

KEY WORDS: LAND USE SURVEY, DRAINAGE, ROADS, SITE, SOILS, WATER SUPPLY.

BIRD AND HALE LTD.

061

1971. AIRPHOTO INTERPRETATION STUDY OF MCINTYRE BAY IR NO.54. TORONTO, ONTARIO. 17 PP. (APPENDICES 50 PP., 1 MAP).

DIANAORPR, FILE 5011.

INDIANS OF LOCALITY, MCINTYRE BAY IR 54, LAKEHEAD DISTRICT.

ABSTRACT: EVALUATION OF THE PHYSICAL TERRAIN FEATURES AND RELATED ECONOMIC POTENTIAL FOR DEVELOPMENT OF VARIOUS LAND USES ARE GIVEN THROUGH THE USE OF AIRPHOTO INTERPRETATION TECHNIQUES.

KEY WORDS: LAND USE SURVEY, COTTAGE, CAMPGROUND, DRAINAGE, VEGETATION, GEOLOGY, AGGREGATE DEPOSITS, RECREATION, SOILS, SANITARY LANDFILL, LANDING STRIPS, TOWNSITE, MARINA.

062

1971. TERRAIN EVALUATION OF THE COMMUNITY AND SURROUNDING AREAS FOR LANDSDOWNE HOUSE INDIAN SETTLEMENT. TORONTO, ONTARIO. 17 PP. (APPENDICES 15 PP., 3 MAPS).

DIANAORPR, FILE 005.

FORT HOPE BAND, LANSDOWNE HOUSE SETTLEMENT, NAKINA DISTRICT.

ABSTRACT: EVALUATION OF THE PHYSICAL TERRAIN CONDITIONS IDENTIFIED POTENTIAL DEVELOPMENT OF VARIOUS LAND USES. AREA HAS HIGH AND DENSE TREE GROWTH WHICH HAS BEEN DOCUMENTED ON MAPS.

KEY WORDS:LAND USE SURVEY, GEOLOGY, SITE, SANITARY LANDFILL, SOILS, TOWNSITE, VEGETATION, WATER SUPPLY.

BIRD AND HALE LTD.

063

1971. TERRAIN EVALUATION OF THE COMMUNITY AND SURROUNDING AREA FOR FORT HOPE NO.64 IR. TORONTO, ONTARIO. 20 PP. (APPENDICES 19 PP.).

DIANAORPR, FILE 024.

FORT HOPE BAND, FORT HOPE IR 64, NAKINA DISTRICT.

ABSTRACT: EVALUATION OF PHYSICAL TERRAIN FEATURES FOR POTENTIAL ECONOMIC DEVELOPMENT OF THE RESERVE. VEGETATION IS DENSE AND HIGH AND CAN ACT AS A WINDBREAK TO REDUCE HEAT LOSS IN RESIDENTIAL DEVELOPMENT.

KEY WORDS: LAND USE SURVEY, GEOLOGY, SITE, SOILS, TOWNSITE, DRAINAGE, WATER SUPPLY, VEGETATION, SANITARY LANDFILL, AGRICULTURE.

1971. TERRAIN EVALUATION OF THE COMMUNITY AND SURROUNDING AREA FOR GROS CAP IR NO.S 49,49A. TORONTO, ONTARIO. 15 PP. (APPENDICES 2 PP., 2 MAPS).

DIANAORPR, FILE 7005.

MICHIPICOTEN BAND, GROS CAP IR 49/49A, SUDBURY DISTRICT.

ABSTRACT:SITE DESCRIPTION FOR POTENTIAL DEVELOPMENT OF NEW TOWN, WASTE DISPOSAL, AND RECREATIONAL AREA IS GIVEN. A SMALL VOLUME OF MERCHANTABLE WOOD EXISTS.

KEY WORDS:LAND USE SURVEY, AGRICULTURE, DRAINAGE, RECREATION, SOILS, GEOLOGY, TIMBER, FOREST PRODUCTS, TOWNSITE, SITE, SANITARY LANDFILL, WATER SUPPLY.

BIRD AND HALE LTD.

065

1972. TERRAIN EVALUATION OF THE COMMUNITY AND SURROUNDING AREA FOR THE ANGLING LAKE INDIAN SETTLEMENT. TORONTO, ONTARIO. 13 PP. (APPENDICES 24 PP., 3 MAPS).

DIANAORPR, FILE 2040.

WAPEKEKA (ANGLING LAKE) BAND, ANGLING LAKE IR 1/2, SIOUX LOOKOUT DISTRICT.

ABSTRACT: REPORT EVALUATES THE PHYSICAL CHARACTERISTICS AND CAPABILITIES OF THE TERRAIN FOR VARIOUS LAND USES AND POTENTIAL DEVELOPMENT. NO EVIDENCE OF TERRAIN CONSTRAINTS EXISTS WITH RESPECT TO FURTHER EXPANSION OF THE EXISTING COMMUNITY. SCHOOL SITE NOT RECOMMENDED.

KEY WORDS: LAND USE, GEOLOGY, AGGREGATE DEPOSIT, ROADS, LANDING STRIPS, FOREST PRODUCTS, SOILS, SANITARY LANDFILL, TOWNSITE, WATER SUPPLY.

066

1972. TERRAIN EVALUATION OF THE COMMUNITY AND SURROUNDING AREA FOR CAT LAKE IR 63C. TORONTO, ONTARIO. 13 PP. (APPENDICES 27 PP., 2 MAPS).

DIANAORPR, FILE 2033.

CAT LAKE BAND, CAT LAKE IR 63C, SIOUX LOOKOUT DISTRICT.

ABSTRACT: TERRAIN CONDITIONS ARE ANALYZED FOR VARIOUS LAND USES AND FOR DEVELOPMENT. TWO FOREST STANDS WITH SUFFICIENT HEIGHT AND DENSITY ARE AVAILABLE FOR HARVEST. THERE IS NO EVIDENCE OF ANY CONSTRAINTS ON TOWNSITE EXPANSION.

KEY WORDS: ROADS, GEOLOGY, TOWNSITE, AGGREGATE DEPOSITS, WATER SUPPLY, FOREST PRODUCTS, LANDING STRIPS, SANITARY LANDFILL, LAND USE.

BIRD AND HALE LTD.

067

1972. AIRPHOTO INTERPRETATION OF THE DOKIS IR NO.9. TORONTO, ONTARIO. 7 PP. (APPENDICES 4 PP., 17 MAPS).

DIANAORPR, FILE 7013.

DOKIS BAND, DOKIS IR 9, SUDBURY DISTRICT.

ABSTRACT: THE STUDY AREA WAS EXAMINED FOR SOIL CONDITIONS, TOPOGRAPHY, WATER SUPPLY, WASTE DISPOSAL, CLIMATE, VEGETATION, AND POTENTIAL RESOURCE DEVELOPMENT.

KEY WORDS:LAND USE, SANITARY LANDFILL, CLIMATOLOGY, GEOLOGY, WATER SUPPLY, AGGREGATE DEPOSITS, SITE, VEGETATION, TIMBER.

068

1972. AIRPHOTO INTERPRETATION STUDY OF THE GARDEN RIVER IR 14. TORONTO.ONTARIO. 84 PP. (APPENDICES 35 PP. 5 MAPS).

DIANAORPR, FILE 7012.

GARDEN RIVER BAND, GARDEN RIVER IR 14, SUDBURY DISTRICT.

ABSTRACT: THE STUDY AREA IS SUITABLE FOR TOWNSITE DEVELOPMENT OR EXPANSION, AND HAS OTHER ECONOMIC POTENTIAL FOR THE MARINA, CAMPGROUND, QUARRY SITE, LANDING STRIP AND THE COTTAGES. POTENTIAL FOR MARKETABLE TIMBER ON A COMMERCIAL BASIS EXISTS.

KEY WORDS: LAND USE SURVEY, COTTAGE, CAMPING, LANDING STRIPS, SOILS, MARINA, AGGREGATE DEPOSITS, SANITARY LANDFILL, TOWNSITE, TIMBER.

BIRD AND HALE LTD.

069

1972. TERRAIN EVALUATION OF THE COMMUNITY AND SURROUNDING AREA FOR ENGLISH RIVER IR NO.21. TORONTO, ONTARIO. 14 PP. (APPENDICES 23 PP., 3 MAPS).

DIANAORPR, FILE 1011.

GRASSY NARROWS BAND, ENGLISH RIVER IR 21, KENORA DISTRICT.

ABSTRACT: DUE TO TERRAIN CONDITIONS, THE SITE HAS SEVERE CONSTRAINTS FOR EXPANSION. AREA IS DENSELY WOODED WITH MATURE TIMBER STANDS WHICH ARE SUITABLE FOR TIMBER PRODUCTION.

KEY WORDS: LAND USE, DRAINAGE, GEOLOGY, SANITARY LANDFILL, VEGETATION, ROADS, SOILS, TOWNSITE, WATER SUPPLY.

1972. AIRPHOTO INTERPRETATION OF THE FRENCH RIVER INDIAN RESERVE NO.13. TORONTO, ONTARIO. 7 PP. (APPENDICES 4 PP., 2 MAPS).

DIANAORPR.FILE 7014.

HENVEY INLET BAND, LOWER FRENCH RIVER IR 13, SUDBURY DISTRICT.

ABSTRACT: EVALUATION OF PHYSICAL TERRAIN FEATURES. APPROXIMATELY ONE-HALF OF THE RESERVE IS TREE COVERED AND THE REMAINDER CONSISTS OF CLEARED LAND OR ROCK OUTCROPS. MAJORITY OF THE SHORELINE IS UNSUITABLE FOR TOWNSITE DEVELOPMENT.

KEY WORDS: LAND USE SURVEY, CLIMATOLOGY, GEOLOGY, SANITARY LANDFILL, SOILS, SITE, VEGETATION.

BIRD AND HALE LTD.

071

1972. AIRPHOTO INTERPRETATION STUDY OF THE HENVEY INLET IR NO.2. TORONTO, ONTARIO. 7 PP. (APPENDICES 40 PP., 4 MAPS).

DIANAORPR.FILE 7010.

HENVEY INLET BAND, HENVEY INLET IR 2, SUDBURY DISTRICT.

ABSTRACT: ONE HALF OF THE RESERVE IS TREE COVERED, BUT SPARSELY, AND THE REMAINDER CONSISTS OF BARE ROCK, WHICH IS DEEMED UNSUITABLE FOR COTTAGE DEVELOPMENT OR TOWNSITE EXPANSION.

KEY WORDS: LAND USE SURVEY, COTTAGE, GOLF COURSE, LANDING STRIPS, MARINA, SOILS, SANITARY LANDFILL, TIMBER, VEGETATION, WATER SUPPLY.

BIRD AND HALE LTD.

072

1972. FIELD INVESTIGATION-HENVEY INLET IR NO.2. TORONTO, ONTARIO. 2 PP. DIANAORPR, FILE 7058.

HENVEY INLET BAND, HENVEY INLET IR 2, SUDBURY DISTRICT.

ABSTRACT:BRIEF PHYSICAL TERRAIN EVALUATION. CHANGES IN THESE DRAWINGS ARE DESCRIBED.

KEY WORDS: SITE, TOWNSITE, SANITARY LANDFILL, AGGREGATE DEPOSITS, LAND USE, SOILS.

073

1972. FRENCH RIVER IR NO.24 FIELD INVESTIGATION. TORONTO, ONTARIO. 2 PP. (MAP).

DIANAORPR, FILE 7059.

HENVEY INLET BAND, FRENCH RIVER IR 24, SUDBURY DISTRICT.

ABSTRACT: DESCRIPTION OF THE REVISIONS TO THE ORIGINALLY SUBMITTED PLAN NO.FR-1. AREAS REVISED ARE SOIL CONDITIONS, WASTE DISPOSAL, WATER TABLE, AND TOWNSITE DEVELOPMENT.

KEY WORDS: LAND USE, SOILS, SANITARY LANDFILL, TOWNSITE, WATER SUPPLY, SITE.

BIRD AND HALE LTD.

074

1972. **NEGUAGUON IR NO.25D-SCHOOL SITE LOCATION.** TORONTO, ONTARIO. 4 PP. (2 MAPS).

DIANAORPR, FILE 3012.

LAC LA CROIX BAND, NEGUAGUON LAKE IR 25D, FORT FRANCES DISTRICT.

ABSTRACT: RESULTS OF SPECIFIC FIELD AND AIRPHOTO INVESTIGATIONS RELATING TO SCHOOL SITES ARE OUTLINED. EXPANSION OF THE COMMUNITY WITHIN THE EXISTING SETTLED AREAS IS SEVERELY LIMITED BY THE SURROUNDING TERRAIN CONDITIONS.

KEY WORDS: LAND USE, DRAINAGE, WATER SUPPLY, SOILS, TOWNSITE, GEOLOGY, SITE.

1972. TOWNSITE AND CAMPGROUND LOCATION AND EVALUATION-MAGNETAWAN IR NO.1. TORONTO, ONTARIO. 5 PP. (APPENDICES 7 PP.).

DIANAORPR, FILE 7041.

MAGNETAWAN BAND, MAGNETAWAN IR NO. 1, SUDBURY DISTRICT.

ABSTRACT: SELECTION AND EVALUATION OF TOWNSITES FOR DEVELOPMENT CAPABILITY IS EXAMINED. BRIEF DISCUSSION ON PHYSICAL TERRAIN CHARACTERISTICS. ONE OUT OF THREE TOWNSITES IS RECOMMENDED AS HAVING THE BEST SITE CONDITIONS.

KEY WORDS: LAND USE, DRAINAGE, CAMPGROUND, HOUSING, GEOLOGY, TOWNSITE, ROADS, SITE, SOILS, WATER SUPPLY.

BIRD AND HALE LTD.

076

1972. AIRPHOTO INTERPRETATION STUDY OF THE MATTAGAMI IR NO.71. TORONTO, ONTARIO. 12 PP. (APPENDICES 41 PP., 2 MAPS).

DIANAORPR, FILE 7004.

MATTAGAMI BAND, MATTAGAMI IR 71, SUDBURY DISTRICT.

ABSTRACT: TOTAL RESERVE AREA IS EXAMINED IN DETAIL THROUGH AERIAL PHOTO INTERPRETATION TECHNIQUES. AREA IS LARGELY TREE COVERED. TIMBER IS IMMATURE. POTENTIAL DEVELOPMENT OF LANDING STRIP SITES, SAND AND GRAVEL DEPOSITS, AND MARKETABLE TIMBER IS EVALUATED.

KEY WORDS: LAND USE, SITE, COTTAGE, CAMPING, CLIMATOLOGY, RECREATION, MARINA, SOILS, TIMBER, VEGETATION, WATER SUPPLY, SANITARY LANDFILL.

077

1972. AIRPHOTO INTERPRETATION OF THE MISSISSAGI RIVER IR NO.8. TORONTO, ONTARIO. 9 PP. (APPENDICES 40 PP.).

DIANAORPR.FILE 7011.

MISSISSAUGA BAND, MISSISSAGI RIVER IR 8, SUDBURY DISTRICT.

ABSTRACT: APPROXIMATELY 80% OF THE RESERVE AREA IS TREE COVERED AND THE REMAINDER IS UTILIZED FOR AGRICULTURAL OR PASTURAL PURPOSES. POTENTIAL DEVELOPMENT OF COTTAGE, CAMPGROUND, MARINA AND WASTE DISPOSAL SITES EXISTS.

KEY WORDS: LAND USE SURVEY, COTTAGE, CAMPING, MARINA, WATER SUPPLY, SANITARY LANDFILL, SOILS, SITE, TIMBER.

BIRD AND HALE LTD.

078

1972. AIRPHOTO INTERPRETATION STUDY OF THE SHEGUIANDAH IR 24. TORONTO, ONTARIO. 17 PP. (APPENDICES 40 PP.).

DIANAORPR, FILE 7001.

SHEGUIANDAH BAND, SHEGUIANDAH IR 24, SUDBURY DISTRICT.

ABSTRACT: APPROXIMATELY ONE HALF OF THE RESERVE IS TREE COVERED, WHILE THE REMAINDER IS OPEN PASTURE. POTENTIAL DEVELOPMENT FOR RECREATION, AND MARKETABLE MIXED WOODS TIMBER IS DELINEATED ON MAPS. TIMBER STANDS ARE USED FOR WINDBREAKS AND SOIL STABILIZATION.

KEY WORDS:LAND USE SURVEY, COTTAGE, CAMPING, CLIMATOLOGY, DRAINAGE, SOILS, MARINA, VEGETATION, SANITARY LANDFILL, TIMBER, WATER SUPPLY, SITE.

1972. AIRPHOTO INTERPRETATION STUDY OF THE SHESHEGWANING IR NO.20. TORONTO, ONTARIO. 12 PP. (APPENDICES 40 PP., 2 MAPS).

DIANAORPR, FILE 7008.

SHESHEGWANING BAND, SHESHEGWANING IR 20, SUDBURY DISTRICT.

ABSTRACT:APPROXIMATELY 90% OF THE RESERVE IS TREE COVERED. MARKETABLE STANDS ARE DELINEATED ON MAPS. ANALYSIS OF POTENTIAL DEVELOPMENT FOR MARINA, COTTAGE, CAMPGROUND, AND LANDING STRIP SITES WAS PERFORMED.

KEY WORDS: LAND USE, AGRICULTURE, COTTAGE, CAMPING, MARINA, VEGETATION, LANDING STRIPS, TIMBER, SITE, SOILS, WATER SUPPLY, SANITARY LANDFILL.

BIRD AND HALE LTD.

080

1972. TOWNSITE EVALUATION ON SPANISH RIVER IR NO.5. TORONTO, ONTARIO. 17 PP. (APPENDICES 16 PP., 1 MAP).

DIANAORPR, FILE 7006.

SPANISH RIVER BAND. SPANISH RIVER IR 5. SUDBURY DISTRICT.

ABSTRACT: PHYSICAL TERRAIN CONDITIONS SUCH AS TOPOGRAPHY, DEPTH OF OVERBURDEN, SOIL TYPE, AND SOIL MOISTURE CONDITION ARE EXAMINED IN CONJUCTION WITH THE WATER SUPPLY AND SITE SUITABILITY FOR HOUSING.

KEY WORDS: LAND USE, SOILS, SITE, TOWNSITE, WATER SUPPLY, VEGETATION, SANITARY LANDFILL.

1972. AIRPHOTO INTERPRETATION STUDY OF THE SPANISH RIVER IR NO.5. TORONTO, ONTARIO. 28 PP. (APPENDICES 47 PP., 2 MAPS).

DIANAORPR.FILE 7007.

SPANISH RIVER BAND, SPANISH RIVER IR 5, SUDBURY DISTRICT.

ABSTRACT: DETAILED EVALUATION OF PHYSICAL TERRAIN FEATURES USING AIRPHOTO INTERPRETATION STUDY, AND FIELD CHECKING REVEALED 3 POSSIBLE TOWNSITE EXPANSION AREAS AND POTENTIAL DEVELOPMENT OF MARINA, COTTAGES, AND CAMPSITES.

KEY WORDS: LAND USE SURVEY, AGRICULTURE, CAMPING, COTTAGE, CLIMATOLOGY, MARINA, SOILS, TIMBER, VEGETATION, WATER SUPPLY, SANITARY LANDFILL, SITE.

BIRD AND HALE LTD.

082

1972. AIRPHOTO INTERPRETATION STUDY OF THE SUCKER CREEK IR NO.23. TORONTO, ONTARIO. 19 PP. (APPENDICES 40 PP., 4 MAPS).

DIANAORPR, FILE 7003.

SUCKER CREEK BAND, SUCKER CREEK IR 23, SUDBURY DISTRICT.

ABSTRACT: TERRAIN ANALYSIS IS PERFORMED USING PHOTO INTERPRETATION TECHNIQUES. POTENTIAL MARKETABLE TIMBER , COTTAGE AND MARINA DEVELOPMENTS ARE DELINEATED ON THE MAP. THE TREE COVERED AREA PROVIDES A NATURAL WINDBREAK AND BARRIER FOR CAMPING AND PICNICKING AREAS.

KEY WORDS: LAND USE SURVEY, CAMPING, COTTAGE, CLIMATOLOGY, SOILS, WATER SUPPLY, SITE, SANITARY LANDFILL.

1972. AIRPHOTO INTERPRETATION STUDY OF THE THESSALON IR NO.12. TORONTO, ONTARIO. 16 PP. (APPENDICES 40 PP., 2 MAPS).

DIANAORPR, FILE 7009.

THESSALON BAND, THESSALON IR 12, SUDBURY DISTRICT.

ABSTRACT: TERRAIN ANALYSIS REVEALED THAT 80% OF THE RESERVE IS COVERED WITH TREES. THIS REPRESENTS AN 85 ACRE AREA OF MIXED SOFTWOODS. THE TIMBER IS MARKETABLE AND SITE CONDITIONS ARE EXCELLENT. POTENTIAL DEVELOPMENT OF MARINA, CAMPGROUNDS AND COTTAGES EXIST.

KEY WORDS: LAND USE, COTTAGE, CAMPING, AGRICULTURE, MARINA, VEGETATION, SOILS, WATER SUPPLY, SITE, SANITARY LANDFILL.

BIRD AND HALE LTD.

084

1972. AIRPHOTO INTERPRETATION STUDY OF THE WIKWEMIKONG IR NO.26 (VOL.1). TORONTO, ONTARIO. 21 PP. (APPENDICES 26 PP.).

DIANAORPR, FILE 7015.

WIKWEMIKONG BAND, WIKWEMIKONG IR 26, SUDBURY DISTRICT.

ABSTRACT:NINETY PERCENT OF THE RESERVE IS TREE COVERED. THE REMAINDER IS USED FOR AGRICULTURAL PURPOSES OR IS LEFT AS OPEN PASTURE. DEVELOPMENT POTENTIAL EXISTS BOTH IN WINTER AND SUMMER.

KEY WORDS: LAND USE SURVEY, COTTAGE, CAMPING, GOLF COURSES, GEOLOGY, SOILS, MARINA, RECREATION, SITE.

1973. AIRPHOTO INTERPRETATION STUDY OF THE BIG GRASSY IR NO.35G. TORONTO, ONTARIO. 17 PP. (APPENDICES 40 PP., 3 MAPS).

DIANAORPR, FILE 8007.

BIG GRASSY BAND, BIG GRASSY IR 35G, FORT FRANCES DISTRICT.

ABSTRACT: REPORT REPRESENTS AN EVALUATION OF THE PHYSICAL TERRAIN FEATURES AND RELATED ECONOMIC DEVELOPMENT POTENTIAL FOR THE RESERVE. EXTENSIVE AREAS OF THE RESERVE EXHIBIT HIGH WATER TABLE CONDITIONS ON BOTH A YEAR ROUND AND SEASONAL BASIS, THEREBY IMPOSING HAZARDS FOR DEVELOPMENT.

KEY WORDS:LAND USE SURVEY, COTTAGE, CAMPGROUND, WATER SUPPLY, SOILS, AGGREGATE DEPOSITS, LANDING STRIPS, SANITARY LANDFILL, MARINA, ROADS, GEOLOGY, TOWNSITE, SITE.

BIRD AND HALE LTD.

086

1973. AIRPHOTO INTERPRETATION STUDY OF THE GIBSON IR NO.31-PHYSICAL TERRAIN EVALUATION AND CAPABILITY FOR ECONOMIC DEVELOPMENT. TORONTO, ONTARIO. 20 PP. (APPENDICES 40 PP., 3 MAPS).

DIANAORPR, FILE 6026.

GIBSON BAND, GIBSON IR 31, PETERBOROUGH DISTRICT.

ABSTRACT: PHYSICAL CHARACTERISTICS DESCRIBED, AND ECONOMIC POTENTIAL IN RECREATION, CAMPGROUNDS, AND COTTAGES IS IDENTIFIED SO THAT THE LAND USE PLANNING PROCESS IS FACILITATED.

KEY WORDS: LAND USE SURVEY, RECREATION, SOILS, SANITARY LANDFILL, SITE, GEOLOGY.

1973. TOWNSITE EVALUATION AND GRANULAR MATERIALS SEARCH-ENGLISH RIVER IR NO.21. TORONTO, ONTARIO. 7 PP.

DIANAORPR, FILE 1010.

GRASSY NARROWS BAND, ENGLISH RIVER IR 21, KENORA DISTRICT.

ABSTRACT:DISCUSSION OF THE DEVELOPMENT CAPABILITIES OF PROPOSED TOWNSITES AND THE SOURCES OF GRANULAR CONSTRUCTION MATERIALS ARE DISCUSSED. PHYSICAL TERRAIN FEATURES ARE DESCRIBED UNDER SEPARATE HEADINGS. RECOMMENDATIONS REGARDING SPECIFIC CONSTRAINTS ARE GIVEN.

KEY WORDS: SANITARY LANDFILL, SOILS, TOWNSITE, SITE, WATER SUPPLY, LAND USE.

BIRD AND HALE LTD.

880

087

1973. TOWNSITE EVALUATION AND GRANULAR MATERIALS SEARCH-ENGLISH RIVER IR NO.21. TORONTO, ONTARIO. 7 PP. (MAP).

DIANAORPR, FILE 1039.

GRASSY NARROWS BAND, ENGLISH RIVER IR 21, KENORA DISTRICT.

ABSTRACT: THE AREA EXHIBITS THE HIGHEST TERRAIN CAPABILITY FOR TOWNSITE DEVELOPMENT. RECOMMENDATIONS REGARDING THE CONSTRAINTS ARE MADE.

KEY WORDS: LAND USE, TOWNSITE, SITE, WATER SUPPLY, SANITARY LANDFILL, SOILS.

089

1973. AIRPHOTO INTERPRETATION STUDY OF CORNWALL ISLAND IR NO.59. TORONTO, ONTARIO. 11 PP. (APPENDICES 20 PP., 2 MAPS).

DIANAORPR, FILE 6031.

IROQUOIS OF ST.REGIS BAND, ST.REGIS AKWESASNE IR 59, PETERBOROUGH DISTRICT.

ABSTRACT: USING AIRPHOTO INTERPRETATION TECHNIQUES, THE MAPPING AND IDENTIFICATION OF PHYSICAL TERRAIN CHARACTERISTICS WAS PERFORMED TO DETERMINE THE SITE CAPABILITY FOR FOUNDATIONS, SEPTIC TILE BEDS, AND THE WATER SUPPLY.

KEY WORDS: GEOLOGY, SOILS, SITE, WATER SUPPLY, LAND USE SURVEY.

BIRD AND HALE LTD.

090

1973. AIRPHOTO INTERPRETATION STUDY OF LAC DES MILLES LACS IR NO.22A-1. TORONTO.ONTARIO. 17 PP.(APPENDICES 48 PP.).

DIANAORPR, FILE 5004.

LAC DES MILLES LACS BAND, LAC DES MILLES LACS IR 22A-1, LAKEHEAD DISTRICT.

ABSTRACT: TERRAIN EVALUATION BY AIRPHOTO INTERPRETATION TECHNIQUES INDICATE THE CAPABILITY OF THE AREA TO SUPPORT DEVELOPMENT FOR RECREATION, TOWNSITE, COTTAGES AND A MARINA.

KEY WORDS: LAND USE, TIMBER, CAMPING, DRAINAGE, VEGETATION, RECREATION, SITE, SOILS, TOWNSITES, SANITARY LANDFILL, AGGREGATE DEPOSITS, COTTAGE, MARINA.

091

1973. AIRPHOTO INTERPRETATION STUDY OF THE NEGUAGUON LAKE IR NO.25D. TORONTO, ONTARIO. 16 PP. (APPENDICES 45 PP., 2 MAPS).

DIANAORPR.FILE 3006.

LAC LA CROIX BAND, NEGUAGUON LAKE IR 25D, FORT FRANCES DISTRICT.

ABSTRACT: REPORT DESCRIBES A NUMBER OF PHYSICAL TERRAIN FEATURES FOR POTENTIAL AREAS OF ECONOMIC DEVELOPMENT FOR VARIOUS LAND USES. GENERALLY SOIL DEPTHS ARE VARIABLE AND DRAINAGE CONDITIONS ARE POOR.

KEY WORDS:LAND USE SURVEY,COTTAGE,CAMPGROUND,GEOLOGY,TOWNSITE,AGGREGATE DEPOSITS,LANDING STRIPS,ROADS,SOILS,SANITARY LANDFILL,MARINA,SITE,WATER SUPPLY.

BIRD AND HALE LTD.

092

1973. AIRPHOTO INTERPRETATION STUDY OF THE TYENDINAGA IR NO.38. TORONTO, ONTARIO. 30 PP. (APPENDICES 20 PP.).

DIANAORPR, FILE 6009.

MOHAWKS OF THE BAY OF QUINTE BAND, TYENDINAGA IR 38, PETERBOROUGH DISTRICT.

ABSTRACT: EVALUATION OF PHYSICAL TERRAIN CHARACTERISTICS IN SELECTED SITES FOR INTENSIVE MARINA DEVELOPMENT WERE PERFORMED USING AIRPHOTO INTERPRETATION TECHNIQUES.

KEY WORDS: LAND USE SURVEY, CAMPING, GEOLOGY, MARINA, SITE, SOILS.

1973. AIRPHOTO INTERPRETATION OF THE TYENDINAGA IR NO.38. TORONTO, ONTARIO. 12 PP. (APPENDICES 30 PP., 3 MAPS).

DIANAORPR, FILE 6091.

MOHAWKS OF THE BAY OF QUINTE BAND, TYENDINAGA IR 38, PETERBOROUGH DISTRICT.

ABSTRACT: PHYSICAL TERRAIN FEATURES WERE EVALUATED ON TWO POTENTIAL SITES FOR LIGHT INDUSTRIAL DEVELOPMENT USING AIRPHOTO INTERPRETATION TECHNIQUES. EVALUATION IS BASED ON THE SITE'S ABILITY TO SUPPORT DEVELOPMENT FROM A PHYSICAL STANDPOINT.

KEY WORDS: GEOLOGY, DRAINAGE, SOILS, WATER SUPPLY, LAND USE, SANITARY LANDFILL, SITE.

BIRD AND HALE LTD.

094

093

1973. AIRPHOTO INTERPRETATION STUDY OF THE RAINY LAKE IR NO.17A. TORONTO, ONTARIO. UNPAGINATED (APPENDICES 42 PP., 1 MAP).

DIANAORPR, FILE 3002.

NAICATCHEWENIN BAND, RAINY LAKE IR 17A, FORT FRANCES DISTRICT.

ABSTRACT: THE ABILITY OF THE TERRAIN TO PHYSICALLY SUPPORT THE VARIOUS USES IS DESCRIBED. ECONOMIC CONSIDERATIONS SUCH AS MARKET ANALYSIS AND BENEFIT COST STUDIES, AS WELL AS THE EFFECTS OF FUTURE ECONOMIC DEVELOPMENT ON SOCIAL AND CULTURAL ASPECTS OF THE COMMUNITY ARE EVALUATED.

KEY WORDS:LAND USE SURVEY, COTTAGE, CAMPGROUND, GEOLOGY, AGGREGATE DEPOSIT, LANDING STRIPS, ROADS, MARINA, SOILS, SANITARY LANDFILL, SITE, TOWNSITE. WATER SUPPLY.

1973. AIRPHOTO INTERPRETATION STUDY OF THE RAINY LAKE IR NO.S 26A,26B,AND 26C. TORONTO,ONTARIO. 21 PP. (APPENDICES 47 PP.,3 MAPS).

DIANAORPR.FILE 3003.

NICICKOUSEMENECANING BAND, RAINY LAKE IR 26A/26B/26C, FORT FRANCES DISTRICT.

ABSTRACT: SUMMARY OF TERRAIN CONDITIONS AND AN INVENTORY OF DEVELOPMENT SITES BASED ON CURRENT WASTE TREATMENT AND WATER SUPPLY TECHNOLOGY IS PROVIDED. RESERVE CONSISTS OF SHALLOW SOILS, ROLLING TOPOGRAPHY, ROCK AND ORGANIC TERRAIN, AND WILL NOT SUPPORT INTENSE DEVELOPMENT.

KEY WORDS:LAND USE SURVEY, COTTAGE, CAMPGROUND, GEOLOGY, AGGREGATE DEPOSIT, SITE, LANDING STRIPS, ROADS, MARINA, SOILS, SANITARY LANDFILL, TOWNSITE, WATER SUPPLY.

BIRD AND HALE LTD.

096

1973. TOWNSITE EVALUATION AND GRANULAR MATERIALS SEARCH-WHITEFISH BAY IR NO.S 32A/33A/34A. TORONTO,ONTARIO. 9 PP.(MAP).

DIANAORPR.FILE 1009.

NORTHWEST ANGLE 33 BAND/NORTHWEST ANGLE 37 BAND/ WHITEFISH BAY BAND, WHITEFISH BAY IR 32A/33A/34A, KENORA DISTRICT.

ABSTRACT: DEVELOPMENT CAPABILITY OF PROPOSED TOWNSITES AND THE SOURCES OF GRANULAR CONSTRUCTION MATERIALS IS DISCUSSED. EACH PHYSICAL TERRAIN FEATURE DESCRIBED IS PRESENTED IN TABULAR FORM.

KEY WORDS: SOILS, TOWNSITE, SITE, WATER SUPPLY, SANITARY LANDFILL, LAND USE SURVEY.

097

1973. AIRPHOTO INTERPRETATION STUDY OF THE SABASKONG BAY IR NO.S 32C,35C,35D,35F,35H. TORONTO,ONTARIO. 16 PP. (APPENDICES 43 PP.,5 MAPS).

DIANAORPR, FILE 3001.

OJIBWAYS OF ONAGAMING BAND, SABASKONG BAY IR 32C/35C/35D/35F/35H, FORT FRANCES DISTRICT.

ABSTRACT: AREAS WITHIN THE RESERVE CONSIDERED SUITABLE FOR SPECIFIC DEVELOPMENT PRACTICE WERE DETERMINED BASED ON INFORMATION OBTAINED FROM THE PHYSICAL TERRAIN EVALUATION. TERRAIN ANALYSIS CLASSIFICATION AND AREAS FOR DEVELOPMENT DELINEATED ON THE MAPS.

KEY WORDS: LAND USE, COTTAGE, CAMPGROUND, GEOLOGY, SOILS, WATER SUPPLY, AGGREGATE DEPOSITS, LANDING STRIPS, ROADS, MARINA, SANITARY LANDFILL, TOWNSITE, SITE.

BIRD AND HALE LTD.

098

1973. A SEARCH FOR NEW VILLAGE SITES FOR THE PIC MOBERT INDIAN BAND. TORONTO, ONTARIO. 15 PP.

DIANAORPR, FILE 5013.

PIC MOBERT BAND, MOBERT IR 82, LAKEHEAD DISTRICT.

ABSTRACT: DISCUSSION INCLUDES AN EXPLANATION OF HOW TO SELECT VILLAGE SITES NEAR THE VILLAGE OF MOBERT. BRIEF DESCRIPTION OF AREAS IS GIVEN. REPORT PROVIDES GUIDELINES ON HOW TO MAKE DECISIONS AND WHAT TO EXPECT.

KEY WORDS: LAND USE SURVEY, COTTAGE, CAMPGROUND, GEOLOGY, SOILS, ROADS, WATER SUPPLY, SANITARY LANDFILL.

1973. AIRPHOTO INTERPRETATION STUDY OF THE MOBERT IR AREA. TORONTO, ONTARIO. 19 PP. (APPENDICES 50 PP., 3 MAPS).

DIANAORPR.FILE 5010.

PIC MOBERT BAND, MOBERT IR 82, LAKEHEAD DISTRICT.

ABSTRACT: INVESTIGATION OF PHYSICAL TERRAIN USING AIRPHOTO INTERPRETATION TECHNIQUES TO IDENTIFY THE DEVELOPMENT OF THE TOWNSITE, CAMPGROUND, COTTAGES, AND SOURCES OF MINERALS WAS DONE.

KEY WORDS: LAND USE SURVEY, COTTAGE, CAMPGROUND, DRAINAGE, VEGETATION, AGGREGATE DEPOSIT, RECREATION, SOILS, TOWNSITE, GEOLOGY.

BIRD AND HALE LTD.

100

1973. AIRPHOTO INTERPRETATION STUDY OF MANITOU RAPID IR NO.11. TORONTO, ONTARIO. 17 PP. (APPENDICES 37 PP., 2 MAPS).

DIANAORPR, FILE 3004.

RAINY RIVER BAND, MANITOU RAPID IR 11, FORT FRANCES DISTRICT.

ABSTRACT:A NUMBER OF RESERVE PHYSICAL TERRAIN CHARACTERISTICS WERE MAPPED. CAPABILITY FOR ECONOMIC DEVELOPMENT IS BASED ON THE ABILITY OF THE TERRAIN TO SUPPORT VARIOUS LAND USES.

KEY WORDS:LAND USE SURVEY,COTTAGE,CAMPGROUND,TOWNSITE,AGGREGATE DEPOSIT,LANDING STRIP,MARINA,GEOLOGY,ROADS,SOILS,WATER SUPPLY, SITE.SANITARY LANDFILL.

101

1973. AIRPHOTO INTERPRETATION STUDY OF THE STURGEON FALLS IR NO.23 AND SEINE RIVER IR NO.S 23A AND 23B. TORONTO, ONTARIO. 22 PP. (APPENDICES 45 PP., AND 5 MAPS).

DIANAORPR, FILE 3005.

SEINE RIVER BAND, STURGEON FALLS IR 23/SEINE RIVER IR 23A/23B, FORT FRANCES DISTRICT.

ABSTRACT: PHYSICAL CHARACTERISTICS OF THE INDIAN SETTLEMENT AND THE IMMEDIATE ENVIRONMENT ARE DESCRIBED. AREAS WHICH HAVE SOME SOME ECONOMIC POTENTIAL ARE IDENTIFIED. THE SAWMILL SITE ON STURGEON FALLS IR NO.23 IS LOCATED.

KEY WORDS:LAND USE SURVEY, COTTAGE, CAMPGROUND, TOWNSITE, SITE, SOILS, GEOLOGY, AGGREGATE DEPOSIT, LANDING STRIPS, MARINA, FOREST PRODUCTS, ROADS, SANITARY LANDFILL, WATER SUPPLY.

BIRD AND HALE LTD.

102

1973. TOWNSITE EVALUATION AND GRANULAR MATERIALS SEARCH-SHOAL LAKE IR NO.S 39A AND 34B2. TORONTO, ONTARIO. 5 PP.

DIANAORPR, FILE 1013.

SHOAL LAKE 39 BAND/SHOAL LAKE 40 BAND, SHOAL LAKE IR 39A/34B2, KENORA DISTRICT.

ABSTRACT: SITE IS SUITABLE FOR TOWNSITE EXPANSION. SOILS REQUIRE DRAINAGE IMPROVEMENTS, GRANULAR FILL AND TILE BED EXTENSIONS FOR SATISFACTORY TREATMENT OF HUMAN WASTE.

KEY WORDS: LAND USE, TOWNSITE, SITE, WATER SUPPLY, SANITARY LANDFILL, SOILS.

1973. TOWNSITE EVALUATION AND GRANULAR MATERIALS SEARCH-WABAUSKANG IR NO.21. TORONTO.ONTARIO. 6 PP.

DIANAORPR.FILE 1014.

WABAUSKANG BAND, WABAUSKANG IR 21, KENORA DISTRICT.

ABSTRACT: HIGH WATER TABLE IMPOSES A CONSTRAINT ON DEVELOPMENT. TOPOGRAPHIC SLOPES REQUIRE DESIGN CONSIDERATIONS TO REDUCE FLOWSPEED AND SEDIMENTATION AT THE OUTLET. MATERIALS CONSIST OF A COMBINATION OF SANDS AND SMALL BOULDERS.

KEY WORDS: LAND USE SURVEY, SANITARY LANDFILL, TOWNSITE, SITE, WATER SUPPLY, SOILS.

BIRD AND HALE LTD.

104

103

1974. AIRPHOTO INTERPRETATION STUDY OF THE NIPISSING IR NO.10. TORONTO, ONTARIO. 13 PP. (APPENDICES 30 PP., 3 MAPS).

DIANAORPR, FILE 7002.

NIPISSING BAND, NIPISSING IR 10, SUDBURY DISTRICT.

ABSTRACT:HIGH TERRAIN CAPABILITY FOR DEVELOPMENT OF COTTAGES, LIGHT INDUSTRIAL AND RESIDENTIAL DEVELOPMENT ARE INVESTIGATED USING AIRPHOTO INTERPRETATION TECHNIQUES. ENVIRONMENTAL EFFECTS OF ALL POTENTIAL DEVELOPMENTS SHOULD BE CONSIDERED.

KEY WORDS: LAND USE, COTTAGE, DRAINAGE, SANITARY LANDFILL, SOILS, SITE, WATER SUPPLY.

1974. INDUSTRIAL PARK-SITE EVALUATION-RAT PORTAGE IR NO.38B. TORONTO, ONTARIO. 14 PP. (APPENDICES 27 PP., 1 MAP).

DIANAORPR, FILE 1012.

RAT PORTAGE BAND, KENORA IR 38B, KENORA DISTRICT.

ABSTRACT:SITE EXHIBITS A VARIETY OF TERRAIN CONDITIONS. ISOLATED AREAS FEATURE ROCK OUTCROPS AND DEEP ORGANIC SOILS. POTENTIAL INDUSTRIAL DEVELOPMENT AND SAND AND GRAVEL DEPOSITS ARE DISCUSSED IN DETAIL. DEVELOPMENT AFFECTS WATER QUALITY AND EROSION.

KEY WORDS: LAND USE SURVEY, DRAINAGE, AGGREGATE DEPOSITS, GEOLOGY, ENVIRONMENTAL SURVEY, SOILS, SITE, WATER SUPPLY, SANITARY LANDFILL, VEGETATION.

BIRD AND HALE LTD.

106

1975. TOWNSITE SELECTION IN THE WHITE LAKE AREA FOR THE PIC MOBERT IR. TORONTO, ONTARIO. 21 PP. (APPENDICES 25 PP., 1 MAP).

DIANAORPR, FILE 5031.

PIC MOBERT BAND, MOBERT IR 82, LAKEHEAD DISTRICT.

ABSTRACT: PHYSICAL TERRAIN EVALUATION STUDIES INTENDED TO IDENTIFY AREAS OF POTENTIAL TOWNSITE DEVELOPMENT. FINDINGS REVEALED FOUR SUITABLE AREAS FOR TOWNSITE DEVELOPMENT. THE MAJORITY ARE PRESENTED GRAPHICALLY.

KEY WORDS: LAND USE, DRAINAGE, GEOLOGY, AGGREGATE DEPOSIT, ROADS, SITE, SOILS, SANITARY LANDFILL, TOWNSITE, WATER SUPPLY.

1975. PHYSICAL EVALUATION AND TOWNSITE SELECTION IN THE NIPIGON AREA FOR THE ROCKY BAY INDIAN BAND. TORONTO, ONTARIO. 22 PP. (APPENDICES 32 PP., 2 MAPS).

DIANAORPR.FILE 5012.

ROCKY BAY BAND, ROCKY BAY IR 1, LAKEHEAD DISTRICT.

ABSTRACT: DESCRIPTION OF THE PHYSICAL TERRAIN CHARACTERISTICS WHICH WERE USED FOR LOCATING TOWNSITES, AND GRAVEL DEPOSITS. RECOMMENDATIONS OF POSSIBLE SOURCES OF WATER SUPPLY, AND METHODS OF SEWAGE DISPOSAL ARE GIVEN.

KEY WORDS: DRAINAGE, GEOLOGY, AGGREGATE DEPOSIT, LAND USE, SOILS, WATER SUPPLY, TOWNSITE, SANITARY LANDFILL.

BIRD AND HALE LTD.

108

1978. ECONOMIC DEVELOPMENT FRAMEWORK FOR JO JO LAKE. TORONTO.ONTARIO. 17 PP.

DIANAORPR, FILE 5054.

WHITESAND BAND, AROLAND IR 83, LAKEHEAD DISTRICT.

ABSTRACT: THE BAND MUST DEVELOP THE MANAGERIAL, TECHNOLOGICAL AND CAPITAL RESOURCES NECESSARY TO MEET BOTH ITS ECONOMIC AND SOCIAL OBJECTIVES. THOROUGH DISCUSSION INCLUDES THE AMOUNT AND KIND OF NATURAL RESOURCES THAT THE BAND POSSESSES.

KEY WORDS: LAND USE, SITE, FISHING, FOREST MANAGEMENT, GEOLOGY, SOILS, RECREATION, TIMBER, WILDLIFE, WATER SUPPLY.

1980. LAND USE STUDY AND DEVELOPMENT POTENTIAL ASSESSMENT FOR THE WHITESAND INDIAN BAND. TORONTO, ONTARIO. 89 PP. (APPENDICES 20 PP., 6 MAPS).

DIANAORPR.FILE 5046.

WHITESAND BAND, AROLAND IR 83, LAKEHEAD DISTRICT.

ABSTRACT: AREA HAS NO ECONOMICAL STANDS OF MARKETABLE TIMBER. PROPOSED RECREATIONAL FACILITIES CONSIST OF A BALLPARK, RINK, AND BEACH AND LAKE ACCESS. REMOVAL OF VEGETATION CAUSES EROSION.

KEY WORDS:LAND USE SURVEY, COTTAGE, CAMPGROUND, GEOLOGY, VEGETATION, ENVIRONMENTAL SURVEY, FISHING, WILDLIFE, RECREATION, SOILS, SANITARY LANDFILL, WATER SUPPLY.

BIRD AND HALE LTD.

1982. LAND USE CAPABILITY STUDY FOR CHIPPEWAS OF THE THAMES RESERVE. TORONTO, ONTARIO. 75 PP. (APPENDICES 70 PP., 8 PHOTOS).

110

DIANAORPR, FILE 4074.

CHIPPEWAS OF THE THAMES BAND, CARADOC IR 42, LONDON DISTRICT.

ABSTRACT: THE TREES AND WOODLOTS HAVE GREATER VALUE IN EROSION PREVENTION, SOIL AERATION, RUNOFF CONTROL, MOISTURE RETENTION AND AESTHETICS. IT ALSO OFFERS FAVOURABLE HABITAT FOR WILDLIFE (FISH, MAMMALS AND BIRDS).

KEY WORDS:LAND USE,AGRICULTURE,DRAINAGE,SOILS,FOREST MANAGEMENT, RECREATION,SANITARY LANDFILL, VEGETATION, WILDLIFE, WATER SUPPLY, SITE.

111

112

1982. PHYSICAL TERRAIN EVALUATION, HENVEY INLET INDIAN RESERVE NO.2 AND FRENCH RIVER INDIAN RESERVE NO.13. TORONTO, ONTARIO. 20 PP. (APPENDICES INCLUDED).

DIANAORPR.FILE 7141.

HENVEY INLET BAND, HENVEY INLET IR 2, SUDBURY DISTRICT.

ABSTRACT: STUDY DETERMINES THE PHYSICAL TERRAIN CHARACTERISTICS OF THE RESERVE, TO FACILITATE COMMUNITY PLANNING.

KEY WORDS: SITE, RECREATION, SANITARY LANDFILL, LAND USE.

BLAIR, J.H.

1976. THE GULL BAY DEVELOPMENT CORPORATION-PRODUCING AND PROVIDING. 26 PP.

DIANAORPR, FILE 5047.

GULL BAY BAND, GULL RIVER IR 55, LAKEHEAD DIŞTRICT.

ABSTRACT: TIMBER HARVESTING OPERATIONS ARE DESCRIBED AS A MEANS OF AIDING INDIAN BANDS AND ISOLATED COMMUNITIES WHICH ARE DESIROUS OF IMPROVING THEIR STATION IN CANADIAN SOCIETY.

KEY WORDS: LAND USE, FOREST PRODUCTS, RECREATION, SILVICULTURE, SOILS, REFORESTATION, TIMBER.

BLAIR, J.H.

1977. MANAGEMENT PLAN FOR GULL BAY-LICENSE NO.363200. LAKEHEAD UNIV..FACULTY OF FORESTRY. 37 PP. (APPENDICES INCLUDED).

DIANAORSE.

GULL BAY BAND. GULL RIVER IR 55. LAKEHEAD DISTRICT.

ABSTRACT: REPORT GIVES A BRIEF DESCRIPTION OF SITE. INCLUDED IS A TWENTY YEAR FOREST MANAGEMENT PLAN FOR THE RESERVE.

KEY WORDS: FOREST MANAGEMENT, SILVICULTURE, WILDLIFE, TIMBER, ROADS, RECREATION, REFORESTATION, SOILS.

BLAIR, J.H.

1981. REPORT ON THE AVAILABILITY OF MERCHANTABLE SOFTWOOD TIMBER SUPPLIES ACCESSIBLE TO THE COMMUNITY OF BIG TROUT LAKE, MUSKRAT DAM LAKE AND ROUND LAKE. 57 PP. (APPENDICES INCLUDED).

DIANAORSE.

BIG TROUT LAKE BAND/MUSKRAT DAM LAKE BAND/CARIBOU LAKE BAND, SIOUX LOOKOUT DISTRICT.

ABSTRACT: REPORT ASSESSES THE POTENTIAL OF MERCHANTABLE SOFTWOOD TIMBER RESOURCES AS THE BASIS FOR PROVIDING EMPLOYMENT OPPORTUNITIES.

KEY WORDS: SOCIO-ECONOMIC DEVELOPMENT, ECONOMICS, FOREST MANAGEMENT, TIMBER, FOREST INVENTORY, FOREST PRODUCTS.

BLIGHT, A.G. 115

1966. IMPROVEMENT PLAN FOR CONSTANCE LAKE INDIAN RESERVE NO.92. 18 PP. (APPENDICES INCLUDED).

DIANAORSE.

CONSTANCE LAKE BAND, CONSTANCE LAKE IR 92, NAKINA DISTRICT.

ABSTRACT: BRIEF DISCUSSION DEALS WITH SITE. REPORT PROPOSES A 5 YEAR OPERATING PLAN FOR THE RESERVE AND RECOMMENDATIONS FOR FUTURE PLANNING.

KEY WORDS: FOREST MANAGEMENT, SILVICULTURE, FOREST INVENTORY, SITE, ECONOMICS.

BOUILLON, J.F. AND J.D.DUNFIELD

116

1968. REPORT ON THE FOREST SURVEY OF THE ENGLISH RIVER IR NO.21. 19 PP. (APPENDICES 28 PP.).

DIANAORPR, FILE 1038.

GRASSY NARROWS BAND, ENGLISH RIVER IR 21, KENORA DISTRICT.

ABSTRACT: FOREST SURVEY DATA ON TIMBER VOLUME AND OPERATING CONDITIONS IS PRESENTED. BETTER UTILIZATION OF UNSALEABLE SPECIES IS NEEDED. RESERVE HAS EXCELLENT RECREATIONAL OPPORTUNITY TO SUPPLEMENT RESIDENT'S INCOME.

KEY WORDS: FOREST INVENTORY, FOREST MANAGEMENT, SITE, VEGETATION, LAND USE, RECREATION, REFORESTATION, TIMBER, SOILS.

BROOKS,E.R.

117

(NO DATE). COMMENTS ON THE COUCHICHING WILD RICE PROPOSAL AND SOME GENERAL COMMENTS ON THE WILD RICE SITUATION. 11 PP.

DIANAORSE.

COUCHICHING BAND, COUCHICHING IR 16A, FORT FRANCES DISTRICT.

ABSTRACT: REPORT OUTLINES PRODUCTION AND MARKETING STRATEGIES FOR INDIANS TO SUCCESSFULLY ESTABLISH A WILD RICE INDUSTRY.

KEY WORDS: WILD RICE, ECONOMICS, EMPLOYMENT.

BRUCE A. BROWN ASSOCIATES.

118

1978. BIO-PHYSICAL INVENTORY, FORT WILLIAM RESERVE. DOWNSVIEW.ONTARIO. 122 PP. (APPENDICES 30 PP.).

DIANAORPR, FILE 5039.

FORT WILLIAM BAND, FORT WILLIAM IR 52, LAKEHEAD DISTRICT.

ABSTRACT: ANALYSIS OF RESOURCE INVENTORY SHOWS A GREAT DIVERSITY OF TERRAIN AND BIOLOGICAL FEATURES. RECREATION IS A VERY IMPORTANT FEATURE OF THE RESERVE, BUT WATER SUPPLY MAY POSE A PROBLEM.

KEY WORDS:LAND USE SURVEY, DRAINAGE, FOREST PRODUCTS, WATER SUPPLY, FISHING, GEOLOGY, AGGREGATE DEPOSIT, MARINA, RECREATION, REFORESTATION, FOREST MANAGEMENT, SOILS, TOWNSITE, VEGETATION, WILDLIFE.

BURRINO, GILBERT, WINTER ASSOCIATES.

119

1979. TYENDINAGA SCHOOL PLAYFIELDS-REVISIONS AND MAINTENANCE PROGRAM. TORONTO, ONTARIO. UNPAGINATED (APPROXIMATELY 20 PP.).

DIANAORPR, FILE 6111.

MOHAWKS OF THE BAY OF QUINTE BAND, TYENDINAGA IR 38, PETERBOROUGH DISTRICT.

ABSTRACT: BEGINNING WITH SITE EVALUATION ON SCHOOL PLAYFIELDS, RECOMMENDATIONS AS WELL AS AN OUTLINE OF NECESSARY STEPS ARE GIVEN FOR THE PROPOSED MAINTENANCE PROGRAM.

KEY WORDS: LAND USE SURVEY, SOILS, FOREST PRODUCTS, RECREATION, TURF, VEGETATION.

BUYS, A.A. 120

1961. REPORT ON THE FOREST SURVEY OF THE MOUNTBATTEN IR NO.76A, SUDBURY DISTRICT. 17 PP. (APPENDICES 55 PP.).

DIANAORPR, FILE 7111.

BRUNSWICK HOUSE BAND, MOUNTBATTEN IR 76A, SUDBURY DISTRICT.

ABSTRACT:REPORT INCLUDES BASIC INFORMATION FOR COMMENCING FOREST MANAGEMENT ON THE RESERVE. SURVEY RESULTS PRESENTED IN PART I. FOREST MANAGEMENT IS DEALT WITH IN PART II.

KEY WORDS: FOREST INVENTORY, FOREST MANAGEMENT, REFORESTATION, LAND USE, TIMBER, VEGETATION, WILDLIFE.

BUYS, A.A. 121

1962. INTERIM REPORT ON FOREST CONDITIONS-MOUNTBATTEN IR NO.76A. 7 PP. (APPENDICES INCLUDED).

DIANAORSE.

BRUNSWICK HOUSE BAND, MOUNTBATTEN IR 76A, SUDBURY DISTRICT.

ABSTRACT: THE PURPOSE OF THIS REPORT IS TO FACILITATE THE PLANNING OF WOODS OPERATIONS FOR THE 1962-63 SEASON ON THE MOUNTBATTEN RESERVE.

KEY WORDS: FOREST MANAGEMENT, FOREST INVENTORY.

CAMPBELL, J.W. 122

1970. AN EVALUATION OF THE ECONOMIC POTENTIAL OF INDIAN RESERVES FOR THE DEVELOPMENT OF METALLIC MINERALS IN THE TREATY THREE AREA OF NORTHWESTERN ONTARIO. 90 PP. (APPENDICES INCLUDED).

DIANAORSE.

KENORA AND FORT FRANCES DISTRICT.

ABSTRACT: REPORT EVALUATES THE ECONOMIC MINERAL POTENTIAL OF INDIAN RESERVES. EACH RESERVE IS LISTED WITH ITS MINERAL OCCURENCES AND IS ASSESSED A PREFERENTIAL RATING.

KEY WORDS: GEDLOGY, ECONOMICS, MINING.

124

1951. PRELIMINARY FOREST MANAGEMENT PLAN, LAKE OF THE WOODS INDIAN RESERVE NO.35J. OTTAWA, ONTARIO. 7 PP. (APPENDICES INCLUDED).

DIANAORSE.

BIG GRASSY BAND, LAKE OF THE WOODS IR 35J, FORT FRANCES DISTRICT.

ABSTRACT: REPORT BRINGS TOGETHER THE DATA NECESSARY TO PREPARE A PRACTICAL WORKING PLAN THAT WILL ENSURE A SUSTAINED YIELD. REPORT DESCRIBES THE SPECIES COMPOSITION AND PRODUCTIVE FOREST AREA OF THE RESERVE. ALSO DESCRIBED ARE FOREST POLICY AND SPECIFIC RECOMMENDATIONS.

KEY WORDS: FOREST MANAGEMENT, SITE, FOREST PRODUCTS, LAND USE, FOREST INVENTORY, FIRE PROTECTION.

CANADIAN DEPARTMENT OF FORESTRY AND RURAL DEVELOPMENT.

1951. PRELIMINARY FOREST MANAGEMENT PLAN, LAKE OF THE WOODS IR 31B, LAKE OF THE WOODS IR 31G, AND SHOAL LAKE IR 31J. OTTAWA, ONTARIO. 9 PP. (APPENDICES INCLUDED).

DIANAORSE.

BIG ISLAND BAND, LAKE OF THE WOODS IR 31B/31G/SHOAL LAKE IR 31J, FORT FRANCES DISTRICT.

ABSTRACT: REPORT BRIEFLY DISCUSSES TOPOGRAPHY, ECONOMIC SITUATION, AND SITE CHARACTERISTICS. REPORT SUMMARIZES FOREST INVENTORY AND RECOMMENDS FUTURE FOREST MANAGEMENT PRACTICES FOR THE THREE RESERVES.

KEY WORDS: FOREST MANAGEMENT, FOREST INVENTORY, FIRE PROTECTION, ECONOMICS.

CANADIAN DEPARTMENT OF FORESTRY AND RURAL DEVELOPMENT.

125

1951. PRELIMINARY FOREST MANAGEMENT PLAN, RAINY LAKE INDIAN RESERVE NO.16D AND 17B. OTTAWA, ONTARIO. 8 PP. (APPENDICES INCLUDED).

DIANAORSE.

NAICATCHEWENIN BAND, RAINY RIVER IR 16D/17B, FORT FRANCES DISTRICT.

ABSTRACT: BRIEF DISCUSSION DEALS WITH SITE, AND FOREST CONDITIONS. REPORT SUMMARIZES FOREST SURVEY DATA AND SUGGESTS FUTURE PLANNING RECOMMENDATIONS.

KEY WORDS: FOREST MANAGEMENT, FOREST INVENTORY, ALLOWABLE CUT, FIRE PROTECTION.

CANADIAN DEPARTMENT OF FORESTRY AND RURAL DEVELOPMENT.

126

1961. PRELIMINARY REPORT ON THE FOREST SURVEY OF THE CAPE CROKER INDIAN RESERVE NO.27. OTTAWA, ONTARIO. 34 PP. (APPENDICES INCLUDED).

DIANAORSE.

CHIPPEWAS OF NAWASH BAND. CAPE CROKER IR 27. BRUCE DISTRICT.

ABSTRACT: REPORT CONTAINS A BRIEF INTRODUCTION OF SITE, STAND DESCRIPTIONS, AND SOCIAL AND ECONOMIC CONDITIONS. A FOREST MANAGEMENT OUTLINE IS PROVIDED. REPORT DESCRIBES PRESENT FOREST LAND USES AND PROVIDES RECOMMENDATIONS FOR FUTURE PLANNING.

KEY WORDS: FOREST INVENTORY, FOREST MANAGEMENT, ECONOMICS, LAND USE, RECREATION, AGRICULTURE.

1961. REPORT ON THE FOREST SURVEY OF THE ISLINGTON AND SWAN LAKE IR NO. 29. OTTAWA, ONTARIO. 17 PP. (APPENDICES 10 PP., 2 MAPS).

DIANAORPR.FILE 1033.

ISLINGTON BAND, ISLINGTON IR 29/SWAN LAKE IR 29, KENORA DISTRICT.

ABSTRACT: OBJECT OF FOREST SURVEY WAS TO EVALUATE MERCHANTIBLE WOOD VOLUME, OPERATING CONDITIONS AND POTENTIAL USEFULNESS. FOREST MANAGEMENT FACES A PROBLEM WITH THE PREDOMINANCE OF POPLAR AND UNSALEABLE SPECIES. RESERVES CAN BE DEVELOPED FOR FORESTRY AND RECREATIONAL USES.

KEY WORDS: FOREST INVENTORY, FOREST MANAGEMENT, RECREATION, SOILS, LAND USE, SITE, VEGETATION, REFORESTATION, TIMBER.

CANADIAN DEPARTMENT OF FORESTRY AND RURAL DEVELOPMENT.

128

1963. REPORT ON THE FOREST SURVEY OF THE CHRISTIAN ISLAND INDIAN RESERVE NO.30, GEORGIAN BAY, ONTARIO. OTTAWA, ONTARIO. 55 PP. (APPENDICES INCLUDED).

DIANAORSE.

BEAUSOLEIL BAND, CHRISTIAN ISLAND IR 30, PETERBOROUGH DISTRICT.

ABSTRACT: REPORT CONTAINS THE ESSENTIAL FOREST SURVEY RESULTS AND DATA. REPORT ASSESSES THE IMMEDIATE REQUIREMENTS NEEDED TO ESTABLISH AN ECONOMIC BASE FOR FOREST MANAGEMENT ON THE RESERVE. CONSIDERATION HAS BEEN GIVEN TO THE DEVELOPMENT OF FORESTRY AND RECREATIONAL LAND USE WITH CERTAIN RELATED SMALL INDUSTRIES.

KEY WORDS: FOREST INVENTORY, FOREST MANAGEMENT, RECREATION, LAND USE, SOCIO-ECONOMIC DEVELOPMENT, WILDLIFE.

CANADIAN DEPARTMENT OF FORESTRY AND RURAL DEVELOPMENT.

129

1964. REPORT ON THE FOREST SURVEY OF THE MOUNTBATTEN IR NO.76A. OTTAWA, ONTARIO. 112 PP. (APPENDICES INCLUDED).

DIANAORSE.

BRUNSWICK HOUSE BAND, MOUNTBATTEN IR 76A, SUDBURY DISTRICT.

ABSTRACT: BRIEF DISCUSSION DEALS AND WITH LAND STAND CLASSIFICATIONS. REPORT CONTAINS A DETAILED FOREST MANAGEMENT OUTLINE.EMPHASIZING THE ALLOWABLE CUT AND REFORESTATION REPORT DESCRIBES PRESENT FOREST CONDITIONS AND STRATEGIES. SUGGESTS PLANNING RECOMMENDATIONS.

KEY WORDS: FOREST INVENTORY, FOREST MANAGEMENT, ALLOWABLE CUT, SITE, REFORESTATION.

CANADIAN DEPARTMENT OF FORESTRY AND RURAL DEVELOPMENT.

130

1965. REPORT ON THE FOREST SURVEY OF THE HUNTING GROUNDS-IR NO.60. OTTAWA.ONTARIO. 19 PP. (APPENDICES 15 PP.).

DIANAORPR, FILE 6083.

CHIPPEWAS OF NAWASH BAND, CAPE CROKER HUNTING GROUNDS IR 60B, BRUCE DISTRICT.

ABSTRACT: REPORT IS BASED ON THE FINDINGS OF A 1961 FOREST SURVEY. PRODUCTIVE FOREST LAND ON THE RESERVE IS COMPOSED MAINLY OF IMMATURE HARDWOOD STANDS. FOREST MANAGEMENT IS DEALT WITH.

KEY WORDS: FOREST MANAGEMENT, FOREST INVENTORY, REFORESTATION, LAND USE, SITE.

CANADIAN DEPARTMENT OF FORESTRY AND RURAL DEVELOPMENT.

131

1968. REPORT ON THE FOREST SURVEY OF THE DOKIS INDIAN RESERVE NO.9. OTTAWA, ONTARIO. 58 PP. (APPENDICES INCLUDED).

DIANAORSE.

DOKIS BAND, DOKIS IR 9, SUDBURY DISTRICT.

ABSTRACT:BRIEF DISCUSSION DEALS WITH THE SITE AND FOREST CONDITIONS. REPORT OUTLINES A FOREST MANAGEMENT PLAN INCLUDING RECREATION AND WILDLIFE MANAGEMENT.

KEY WORDS: FOREST INVENTORY, FOREST MANAGEMENT, RECREATION, WILDLIFE, REFORESTATION.

CANADIAN FORESTRY SERVICE.

132

1949. INSPECTION REPORT OF MATTAGAMI IR NO.71. 4 PP.

DIANAORSE.

MATTAGAMI BAND, MATTAGAMI IR 71, SUDBURY DISTRICT.

ABSTRACT: REPORT INSPECTS THE FORESTRY OPERATIONS OF MCCHESNEY LUMBER COMPANY, ON THE RESERVE.

KEY WORDS: FOREST INVENTORY, FOREST MANAGEMENT, TIMBER.

CANADIAN FORESTRY SERVICE.

133

1950. PRELIMINARY FOREST MANAGEMENT PLAN, EAGLE LAKE IR NO.27. 11 PP. (APPENDICES INCLUDED).

DIANAORSE.

EAGLE LAKE BAND, EAGLE LAKE IR 27, KENORA DISTRICT.

ABSTRACT: BRIEF DISCUSSION DEALS WITH SITE AND FOREST CONDITIONS. REPORT SUMMARIZES THE FOREST SURVEY DATA AND RECOMMENDS FUTURE FOREST PLANNING PROPOSALS.

KEY WORDS: FOREST MANAGEMENT, SITE, FOREST INVENTORY, FIRE PROTECTION.

CANADIAN FORESTRY SERVICE.

134

1950. PRELIMINARY FOREST MANAGEMENT PLAN, SEINE RIVER IR NO. 22A2. 9 PP. (APPENDICES INCLUDED).

DIANAORSE.

LAC DES MILLES LACS BAND, SEINE RIVER IR 22A2, LAKEHEAD DISTRICT.

ABSTRACT:BRIEF DISCUSSION DEALS WITH SITE AND AREA CLASSIFICATION. REPORT CONTAINS FOREST INVENTORY DATA AND ESTABLISHES AN ALLOWABLE CUT FOR THE AREA.

KEY WORDS: FOREST MANAGEMENT, FOREST INVENTORY, ALLOWABLE CUT, FIRE PROTECTION.

CANADIAN FORESTRY SERVICE.

135

1950. PRELIMINARY FOREST MANAGEMENT PLAN, MANITOU RAPIDS IR NO.11.
11 PP. (APPENDICES INCLUDED).

DIANAORSE.

RAINY RIVER BAND, MANITOU RAPIDS IR 11, FORT FRANCES DISTRICT.

ABSTRACT:REPORT DEALS WITH A BRIEF DISCUSSION ON SITE AND FOREST CONDITIONS. TIMBER SURVEY DATA IS PRESENTED IN ADDITION TO A PROPOSED ALLOWABLE CUT.

KEY WORDS: FOREST MANAGEMENT, SITE, FIRE PROTECTION, FOREST INVENTORY, ALLOWABLE CUT.

CANADIAN FORESTRY SERVICE.

136

1951. PRELIMINARY FOREST MANAGEMENT PLAN, SHOAL LAKE IR 37A. 8 PP. (APPENDICES INCLUDED).

DIANAORSE.

NORTHWEST ANGLE 37 BAND, SHOAL LAKE IR 37A, KENORA DISTRICT.

ABSTRACT: REPORT DEALS WITH A BRIEF DISCUSSION ON SITE AND FOREST CONDITIONS. PRESENTED ARE TIMBER SURVEY RESULTS, AND A PROPOSED ALLOWABLE CUT.

KEY WORDS: FOREST MANAGEMENT, SITE, FIRE PROTECTION, FOREST INVENTORY, ALLOWABLE CUT.

CANADIAN FORESTRY SERVICE.

137

1951. PRELIMINARY FOREST MANAGEMENT PLAN, WHITEFISH BAY IR NO.33A AND NORTHWEST ANGLE IR NO.33B. 23 PP. (APPENDICES INCLUDED).

DIANAORSE.

NORTHWEST ANGLE 33 BAND, NORTHWEST ANGLE IR 33B/WHITEFISH BAY IR 33A, KENORA DISTRICT.

ABSTRACT: REPORT DEALS WITH A BRIEF DISCUSSION ON SITE AND FOREST CONDITIONS. PRESENTED ARE TIMBER SURVEY RESULTS AND A PROPOSED ANNUAL ALLOWABLE CUT.

KEY WORDS: FOREST MANAGEMENT, SITE, FIRE PROTECTION, FOREST INVENTORY, ALLOWABLE CUT.

CANADIAN FORESTRY SERVICE.

138

1951. PRELIMINARY FOREST MANAGEMENT PLAN, NORTHWEST ANGLE IR NO.S 34C.37B, AND 37C. 8 PP. (APPENDICES INCLUDED).

DIANAORSE.

NORTHWEST ANGLE 37 BAND, NORTHWEST ANGLE IR 34C/37B/37C, KENORA DISTRICT.

ABSTRACT:REPORT DEALS WITH A BRIEF DISCUSSION ON SITE AND FOREST CONDITIONS. PRESENTED ARE TIMBER SURVEY RESULTS AND A PROPOSED ANNUAL ALLOWABLE CUT.

KEY WORDS: FOREST MANAGEMENT, SITE, FIRE, PROTECTION, FOREST INVENTORY, ALLOWABLE CUT.

CANADIAN FORESTRY SERVICE.

139

1951. PRELIMINARY FOREST MANAGEMENT PLAN, RAT PORTAGE IR NO.38A. 10 PP. (APPENDICES INCLUDED).

DIANAORSE.

RAT PORTAGE BAND, RAT PORTAGE IR 38A, KENORA DISTRICT.

ABSTRACT:REPORT DEALS WITH A BRIEF DISCUSSION ON SITE AND FOREST CONDITIONS. PRESENTED ARE TIMBER SURVEY RESULTS AND A PROPOSED ANNUAL ALLOWABLE CUT.

KEY WORDS: FOREST MANAGEMENT, SITE, FIRE PROTECTION, FOREST INVENTORY, ALLOWABLE CUT.

CANADIAN FORESTRY SERVICE.

1951. PRELIMINARY FOREST MANAGEMENT PLAN, KENORA IR NO.38B. 7 PP. (APPENDICES INCLUDED).

DIANAORSE.

RAT PORTAGE BAND, KENORA IR 38B, KENORA DISTRICT.

ABSTRACT: REPORT DEALS WITH A BRIEF DISCUSSION ON SITE AND FOREST CONDITIONS. PRESENTED ARE TIMBER SURVEY RESULTS AND A PROPOSED ANNUAL ALLOWABLE CUT.

KEY WORDS: FOREST MANAGEMENT, SITE, FIRE PROTECTION, FOREST INVENTORY, ALLOWABLE CUT.

CANADIAN FORESTRY SERVICE.

141

1951. PRELIMINARY FOREST MANAGEMENT PLAN, SABASKONG BAY IR NO.35D AND BIG GRASSY IR NO.35G. 8 PP. (APPENDICES INCLUDED).

DIANAORSE.

SABASKONG BAND, SABASKONG BAY IR 35D/BIG GRASSY IR 35G, FORT FRANCES DISTRICT.

ABSTRACT: REPORT DEALS WITH A BRIEF DISCUSSION ON SITE AND FOREST CONDITIONS. PRESENTED ARE TIMBER SURVEY RESULTS AND A PROPOSED ANNUAL ALLOWABLE CUT.

KEY WORDS: FOREST MANAGEMENT, SITE, FIRE PROTECTION, FOREST INVENTORY, ALLOWABLE CUT.

1951. PRELIMINARY FOREST MANAGEMENT PLAN OF THE STURGEON FALLS IR. SEINE RIVER IR NO.S 23A, 23B. 23 PP. (APPENDICES INCLUDED).

DIANAORSE.

SEINE RIVER BAND, STURGEON FALLS IR 25/SEINE RIVER IR 23A/23B, FORT FRANCES DISTRICT.

ABSTRACT: REPORT BRINGS TOGETHER THE AVAILABLE DATA NECESSARY FOR PREPARING A PRACTICAL WORKING PLAN THAT WILL ENSURE A SUSTAINED YIELD FOR THE AREA. RECOMMENDATIONS FOR HARVESTING PERMITS, AND FIRE PROTECTION ARE INCLUDED.

KEY WORDS: FOREST MANAGEMENT, SITE, FIRE PROTECTION, FOREST INVENTORY, ALLOWABLE CUT.

CANADIAN FORESTRY SERVICE.

143

1961. REPORT ON THE FOREST SURVEY OF THE OSNABURGH IR NO.63A AND NO.63B. 79 PP. (APPENDICES INCLUDED).

DIANAORSE.

OSNABURGH BAND, OSNABURG IR 63A/63B, SIOUX LOOKOUT DISTRICT.

ABSTRACT: FOREST SURVEY WAS PERFORMED TO DETERMINE THE TIMBER VOLUME OF THE RESERVE AND TO FORMULATE A FOREST MANGEMENT PLAN. INCLUDED IS A BRIEF DESCRIPTION OF THE SOCIAL AND ECONOMIC CONDITIONS OF THE AREA.

KEY WORDS: FOREST MANAGEMENT, ALLOWABLE CUT, ECONOMICS, ECONOMICS, TIMBER, SOCIO-ECONOMIC DEVELOPMENT.

CANADIAN FORESTRY SERVICE.

1965. REPORT ON THE FOREST SURVEY OF THE HUNTING GROUNDS INDIAN RESERVE NO.60. 36 PP. (APPENDICES INCLUDED).

DIANAORSE.

SAUGEEN BAND, HUNTING GROUNDS IR 6QA, BRUCE DISTRICT.

ABSTRACT: FOREST SURVEY WAS DEVELOPED TO DETERMINE THE TIMBER VOLUMES OF THE RESERVE AND TO FORMULATE A FOREST MANAGEMENT PLAN. INCLUDED IS A BRIEF DESCRIPTION OF THE SITE.

KEY WORDS: FOREST MANAGEMENT, FOREST INVENTORY, TIMBER, ALLOWABLE CUT.

CANADIAN FORESTRY SERVICE.

145

1966. REPORT ON THE FOREST SURVEY OF THE ISLINGTON AND SWAN LAKE IR NO.29. 20 PP. (APPENDICES INCLUDED).

DIANAORSE.

ISLINGTON BAND, ISLINGTON IR 29/SWAN LAKE IR 29, KENORA DISTRICT.

ABSTRACT: BRIEF DISCUSSION DEALS WITH SITE. REPORT PRESENTS OPTIONS AVAILABLE TO ESTABLISH HARVESTING AND RECREATIONAL OPPORTUNITIES FOR THE AREA.

KEY WORDS: LAND USE, RECREATION, FOREST MANAGEMENT, TIMBER, FOREST INVENTORY.

CANADIAN FORESTRY SERVICE.

146

1969. REPORT ON THE FOREST SURVEY OF THE ENGLISH RIVER IR NO.21. 25 PP. (APPENDICES INCLUDED).

DIANAORSE.

GRASSY NARROWS BAND, ENGLISH RIVER IR 21, KENORA DISTRICT.

ABSTRACT: THE OBJECTIVES OF THE SURVEY WERE TO DETERMINE THE TIMBER VOLUME AND THE OPERATING CONDITIONS NECESSARY TO FORMULATE A FOREST MANAGEMENT PLAN FOR THE GRASSY NARROWS INDIAN RESERVE.

KEY WORDS: FOREST INVENTORY, FOREST MANAGEMENT, RECREATION, WILDLIFE, REFORESTATION.

CANADIAN MITCHELL ASSOCIATES LTD.

147

1965. REPORT AND MASTER PLAN FOR THE DEVELOPMENT OF KETTLE POINT INDIAN PARK. BRAMALEA, ONTARIO. 22 PP. (APPENDICES 8 PP., 4 MAPS).

DIANAORPR, FILE 4076.

CHIPPEWAS OF KETTLE POINT BAND, KETTLE POINT IR 44, LONDON DISTRICT.

ABSTRACT: FOCUS ON GEOLOGICAL PHENOMENON WHICH ATTRACTS MANY VISITORS. PARK PROPERTIES INCLUDE GOOD SITE AND WELL ESTABLISHED ATTRACTIVE TREES. THEY ARE USED FOR BOTH AGRICULTURAL AND RECREATIONAL PURPOSES.

KEY WORDS: RECREATION, BOATING, VEGETATION, BAND FACILITIES, CAMPING, ROADS. SITE. WILDLIFE. WATER SUPPLY.

CANADIAN MITCHELL ASSOCIATES LTD.

148

1965. REPORT AND MASTER PLAN FOR THE DEVELOPMENT OF CAPE CROKER IR. BRAMALEA, ONTARIO. 29 PP. (APPENDICES 7 PP., 4 MAPS).

DIANAORPR.FILE 6015.

CHIPPEWAS OF NAWASH BAND, CAPE CROKER IR 27, BRUCE DISTRICT.

ABSTRACT:LARGE PART OF THE PARK IS WELL COVERED WITH TREES, THERBY SUPPORTING A CONSIDERABLE VARIETY OF WILDLIFE. MASTER PLAN SUGGESTS THAT A GOOD TREE MANAGEMENT PRACTICE IS NEEDED TO MAINTAIN GOOD GROWTH FOR BOTH THE PARK BEAUTY AND TIMBER PRODUCTION.

KEY WORDS: LAND USE, CAMPING, BOATING, WILDLIFE, VEGETATION, RECREATION, SITE.

CANADIAN MITCHELL ASSOCIATES LTD.

1970. BLACK RIVER PARK-CHIPPEWAS OF RAMA INDIAN BAND. BRAMELEA, ONTARIO. 16 PP. (5 MAPS).

DIANAORPR, FILE 6027.

CHIPPEWAS OF RAMA BAND, RAMA IR 32, PETERBOROUGH DISTRICT.

ABSTRACT: GREAT POTENTIAL FOR RECREATION. SPECIFIC SITE CONDITIONS ARE ANALYZED THROUGH THE USE OF MAPS. GUIDANCE IS PROVIDED IN THIS ATTRACTIVE RIVERSIDE SITE.

KEY WORDS: RECREATION, BOATING, CAMPING, FISHING, LAND USE, WILDLIFE, VEGETATION.

CANADIAN MITCHELL ASSOCIATES LTD.

150

1970. CHIEFSWOOD INDIAN PARK-DEVELOPMENT PLAN AND REPORT. BRAMALEA, ONTARIO. 17 PP. (4 MAPS).

DIANAORPR, FILE 4072.

SIX NATIONS BAND, SIX NATIONS IR 40, BRANTFORD DISTRICT.

ABSTRACT: PARK OFFERS BOTH HISTORICAL AND CULTURAL ATTRACTIONS TO THE PUBLIC. GREAT RECREATIONAL DEMANDS ARE DUE TO THE HIGH URBAN POPULATION. THE SITE DESCRIPTIONS SUCH AS DISTRIBUTION, TYPE AND GROWING ENVIRONMENT OF THE TREES ARE DISCUSSED.

KEY WORDS: RECREATION, BOATING, CAMPING, FOREST MANAGEMENT, SITE, ROADS.

CANADIAN URBAN ECONOMICS LTD.

151

1970. INDUSTRIAL DEVELOPMENT POTENTIAL IN TYENDINAGA IR. TORONTO, ONTARIO. 32 PP.

DIANAORPR.FILE 6082.

MOHAWKS OF THE BAY OF QUINTE BAND, TYENDINAGA IR 38, PETERBOROUGH DISTRICT.

ABSTRACT: BRIEF DISCUSSION ON THE TOPOGRAPHY, SITE, SOILS, AND MARSHLAND IN RELATION TO INDUSTRIAL PARK DEVELOPMENT.

KEY WORDS: LAND USE SURVEY, SITE, SOILS, WETLAND.

CHAN, K.C. 152

1976. SERVICING EVALUATION OF WATER SUPPLY AND SEWAGE DISPOSAL. 10 PP.

DIANAORPR, FILE 1018.

SHOAL LAKE 39 BAND, SHOAL LAKE IR 39, KENORA DISTRICT.

ABSTRACT: BRIEF DISCUSSION OF THE SITE INCLUDES THE TYPES OF SOIL, ROCK OUTCROPS, AND EXISTING SERVICES IN TERMS OF ROADS, WATER, SEWER AND DRAINAGE. COST ANALYSIS AND RECOMMENDATIONS OF THE ALTERNATIVES ARE MADE.

KEY WORDS: LAND USE SURVEY, DRAINAGE, ROADS, SOILS, SITE, WATER SUPPLY, SANITARY LANDFILL, FIRE PROTECTION.

CHAPESKI, D.J. AND E.SEYMOUR.

153

1976. AN INVENTORY AND QUALITY ASSESSMENT OF THE WHITE CEDAR GROWING STOCK ON THE EAGLE LAKE IR. 9 PP. (APPENDICES INCLUDED).

DIANAORSE.

EAGLE LAKE BAND, EAGLE LAKE IR 27, KENORA DISTRICT.

ABSTRACT:STUDY PROVIDES AN INVENTORY AND QUALITY ASSESSMENT OF THE EASTERN WHITE CEDAR GROWING STOCK ON THE RESERVE. A BRIEF DISCUSSION DEALS WITH THE RESULTS AND DISCUSSIONS OF THE INVENTORY.

KEY WORDS: FOREST INVENTORY, FOREST MANAGEMENT, FOREST PRODUCTS, TIMBER.

CHAPESKI, D.J. AND E.SEYMOUR.

1976. AN EVALUATION OF THE CONDITION OF THE FIRE KILLED TIMBER ON THE ISLINGTON (WHITEDOG) IR. 8 PP. (APPENDICES INCLUDED).

DIANAORSE.

ISLINGTON BAND, ISLINGTON IR 29, KENORA DISTRICT.

ABSTRACT: DURING THE 1976 FIRE SEASON 3,500 ACRES OF FOREST WERE BURNED OVER. REPORT DETERMINES IF A SUFFICIENT AMOUNT OF SALVAGEABLE TIMBER REMAINS TO WARRANT A LOGGING OPERATION.

KEY WORDS: FIRE PROTECTION. FOREST INVENTORY. FOREST MANAGEMENT.

COLLINS, J.H. 155

1968. A SURVEY OF WATERFOWL HUNTING ON WALPOLE ISLAND IR. LONDON, ONTARIO. 35 PP. (APPENDICES 6 PP.).

DIANAORPR, FILE 4047.

WALPOLE ISLAND BAND, WALPOLE ISLAND IR 46, LONDON DISTRICT.

ABSTRACT: BACKGROUND INFORMATION FOR A HUNTING MANAGEMENT PLAN IS PROVIDED. DESCRIPTIONS OF WILDLIFE AND ITS BEHAVIOUR TOGETHER WITH RECOMMENDATIONS AND METHODS ON HUNTING ARE FOUND TO BE HELPFUL IN IMPROVING THE QUALITY OF HUNTING.

KEY WORDS: ENVIRONMENTAL SURVEY, RECREATION, WILDLIFE, WETLAND.

COUCHICHING BAND COUNCIL.

156

(NO DATE). MASTER DEVELOPMENT PLAN. 9 PP. (APPENDICES INCLUDED).

DIANAORPR.FILE 3055.

COUCHICHING BAND, COUCHICHING IR 18C, FORT FRANCES DISTRICT.

ABSTRACT: BAND COUNCIL PRESENTS A DEVELOPMENT PLAN FOR THE RESERVE, EMPHASIZING THE NEED FOR HOUSING, RECREATION, AND LAND FOR COMMERCIAL AND INDUSTRIAL PURPOSES.

KEY WORDS: COMMUNITY PLAN, HOUSING, SANITARY LANDFILL, RECREATION.

COYLE, M. AND G. FERRAZZI.

157

1983. NEW POST BAND RELOCATION. 27 PP.

DIANAORPR, FILE 8041.

NEW POST BAND, NEW POST IR 69, JAMES BAY DISTRICT.

ABSTRACT: REPORT OUTLINES ASPECTS THAT SHOULD BE CONSIDERED IN GUIDING ECONOMIC DEVELOPMENT. GUIDELINES ARE SUGGESTED FOR THE ESTABLISHMENT OF A NEW RESERVE.

KEY WORDS: COMMUNITY PLAN, ECONOMICS, EMPLOYMENT.

CRYSLER AND LATHEM LTD.

158

1979. FEASIBILITY STUDY MUNICIPAL SERVICES, KASHECHEWAN INDIAN RESERVE. WILLOWDALE, ONTARIO. 118 PP. (APPENDICES 15 PP.).

DIANAORPR, FILE 8034.

ALBANY BAND, FORT ALBANY IR 67, JAMES BAY DISTRICT.

ABSTRACT: FROM FIVE ALTERNATE SOURCES FOR WATER SUPPLY, IT IS FOUND THAT A CIRCULATING WATER GALLERY IN A SAND BAR ADJACENT TO THE ALBANY RIVER PROVIDES THE MOST DEPENDABLE AND ECONOMICAL SUPPLY OF WATER. THE HEAVY ORGANIC AND CLAY SOILS COVER MOST OF THE SITE. SURFACE DRAINAGE IS DESCRIBED AS POOR.

KEY WORDS: LAND USE, DRAINAGE, HOUSING, SITE, SOILS, SANITARY LANDFILL, WATER SUPPLY.

DAMAS AND SMITH, DSL CONSULTANTS LTD.

1983. NORTHWEST ANGLE RESERVE 33B COMMUNITY PLANNING STUDY. 145 PP. (APPENDICES INCLUDED).

DIANAORPR, FILE 1060.

NORTHWEST ANGLE 33 BAND, NORTHWEST ANGLE IR 33B, KENORA DISTRICT.

ABSTRACT: STUDY PREPARES A PHYSICAL LAND USE PLAN FOR THE RESERVE'S SETTLEMENT AREA. REPORT IDENTIFIES THE MOST SUITABLE LAND AND FORM OF SERVICES FOR HOUSING AND COMMUNITY FACILITIES, AND FROM THIS IT ESTABLISHES A COURSE OF ACTION FOR DEVELOPMENT OVER THE NEXT TWENTY YEARS.

KEY WORDS: COMMUNITY PLAN, DEMOGRAPHY, EMPLOYMENT, COMMUNITY SERVICES, BAND FACILITIES.

DAVID PALUBESKIE AND ASSOCIATES LTD.

160

1982. RAT PORTAGE NO.38B COMMUNITY PLAN, SUBJECT, COMMUNITY PLANNING OBJECTIVES. WINNIPEG, MANITOBA. 49 PP.

DIANAORPR, FILE 1061-7.

RAT PORTAGE BAND, RAT PORTAGE IR 38B, KENORA DISTRICT.

ABSTRACT: REPORT PREPARES A PHYSICAL PLAN TO GUIDE FUTURE DEVELOPMENT. PLANNING OPTIONS ARE SENSITIVE TO THE COMMUNITY'S SOCIO-ECONOMIC ISSUES.

KEY WORDS: COMMUNITY PLAN, HOUSING, LAND USE, RECREATION, COMMUNITY SERVICES, ECONOMICS, FOREST MANAGEMENT, SOCIO-ECONOMIC DEVELOPMENT, BAND FACILITIES.

DAVID PALUBESKIE AND ASSOCIATES LTD.

161

1982. RAT PORTAGE NO.38B COMMUNITY PLAN, SUBJECT, DEMOGRAPHIC CHARACTERISTICS AND PROJECTIONS. WINNIPEG, MANITOBA. 31 PP. (APPENDICES INCLUDED).

DIANAORPR.FILE 1061-3.

RAT PORTAGE BAND, RAT PORTAGE IR 38B, KENORA DISTRICT.

ABSTRACT: REPORT IDENTIFIES THE POPULATION CHARACTERISTICS OF THE RAT PORTAGE RESERVE AND ASSESSES THEIR POTENTIAL IMPLICATIONS UPON THE DEVELOPMENT OF A COMMUNITY PLAN.

KEY WORDS: COMMUNITY PLAN, DEMOGRAPHY, EMPLOYMENT, HOUSING.

DAVID PALUBESKIE AND ASSOCIATES LTD.

162

1982. RAT PORTAGE NO.38B COMMUNITY PLAN, SUBJECT, INVENTORY AND ANALYSIS OF COMMUNITY INFRASTRUCTURE. WINNIPEG, MANITOBA. 18 PP. (APPENDICES INCLUDED).

DIANAORPR, FILE 1061-2.

RAT PORTAGE BAND, RAT PORTAGE IR 38B, KENORA DISTRICT.

ABSTRACT: REPORT IDENTIFIES AND EVALUATES THE CURRENT LEVEL OF THE COMMUNITY INFRASTRUCTURE, AND THE ADEQUACY OF THE SYSTEM TO SERVE PRESENT AND FUTURE NEEDS. PROBLEMS ARE IDENTIFIED AND IMPLICATIONS ON THE FORMATION OF A PLANNING POLICY WERE ASSESSED.

KEY WORDS: COMMUNITY PLAN, SOCIO-ECONOMIC DEVELOPMENT, ROADS, SANITARY LANDFILL, WATER SUPPLY, COMMUNITY SERVICES.

DAVID PALUBESKIE AND ASSOCIATES LTD.

163

1982. RAT PORTAGE NO.38B COMMUNITY PLAN, SUBJECT, INVENTORY ANALYSIS OF PHYSICAL AND ENVIRONMENTAL CHARACTERISTICS. WINNIPEG, MANITOBA. 19 PP.

DIANAORPR, FILE 1061-5.

RAT PORTAGE BAND, RAT PORTAGE IR 38B, KENORA DISTRICT.

ABSTRACT: REPORT PROVIDES AN OVERVIEW OF THE BIO-PHYSICAL FEATURES OF THE RESERVE AND ASSESSES THE PHYSICAL DEVELOPMENT POTENTIAL AND THE CONSTRAINTS WHICH MIGHT AFFECT FUTURE SETTLEMENT PATTERNS.

KEY WORDS: COMMUNITY PLAN, CLIMATOLOGY, VEGETATION, SITE, AGRICULTURE, ENVIRONMENTAL SURVEY, MINING, DRAINAGE.

DAVID PALUBESKIE AND ASSOCIATES LTD.

164

1982. RAT PORTAGE NO.38B COMMUNITY PLAN, SUBJECT, ISSUES AND OBJECTIVES. WINNIPEG, MANITOBA. 17 PP.

DIANAORPR, FILE 1061-6.

RAT PORTAGE BAND, RAT PORTAGE IR 38B, KENORA DISTRICT.

ABSTRACT: REPORT DEFINES AND REFINES COMMUNITY OBJECTIVES AND DEVELOPS AN UNDERSTANDING FOR THEIR PLANNING IMPLICATIONS. EMPHASIS IS PLACED ON THE SOCIO-ECONOMIC OBJECTIVES.

KEY WORDS: COMMUNITY PLAN, COMMUNITY SERVICES, BAND FACILITIES, FOREST MANAGEMENT, ECONOMICS, RECREATION, SOCIO-ECONOMIC DEVELOPMENT, LAND USE.

DAVID PALUBESKIE AND ASSOCIATES LTD.

165

1982. RAT PORTAGE NO.38B COMMUNITY PLAN, SUBJECT, LAND USE, HOUSING AND COMMUNITY STRUCTURE. WINNIPEG, MANITOBA. 48 PP. (APPENDICES INCLUDED).

DIANAORPR, FILE 1061-4.

RAT PORTAGE BAND, RAT PORTAGE IR 38B, KENORA DISTRICT.

ABSTRACT: REPORT DESCRIBES THE CURRENT LAND USE, HOUSING AND COMMUNITY SERVICE CHARACTERISTICS OF THE RESERVE AND IDENTIFIES THEIR IMPLICATIONS UPON THE FORMULATION OF A COMMUNTIY PLAN.

KEY WORDS: COMMUNITY PLAN, HOUSING, FIRE PROTECTION, ECONOMICS, LAND USE, RECREATION.

DAVID PALUBESKIE AND ASSOCIATES LTD.

166

1982. RAT PORTAGE NO.38B COMMUNITY PLAN, SUBJECT, SUMMARY OF COMMUNITY SURVEY FINDINGS. WINNIPEG, MANITOBA. 42 PP. (APPENDICES INCLUDED).

DIANAORPR, FILE 1061-1.

RAT PORTAGE BAND, RAT PORTAGE IR 38B, KENORA DISTRICT.

ABSTRACT: REPORT SUMMARIZES THE PRINCIPAL FINDINGS OF A RESEARCH PROJECT DESIGNED TO IDENTIFY THE MAJOR PRIORITIES AND VALUES OF THE RESERVE POPULATION.

KEY WORDS: COMMUNITY PLAN, COMMUNITY SERVICES, EMPLOYMENT, FOREST MANAGEMENT, SOCIO-ECONOMIC DEVELOPMENT, ENVIRONMENTAL SURVEY.

DAY, D.

1974. SAUGEEN AND CHIEFS POINT IR-PRELIMINARY PLANNING REPORT, MASTER PLAN PROPOSALS. 47 PP.

167

DIANAORPR, FILE 6064.

SAUGEEN BAND, SAUGEEN IR 29/CHIEFS POINT IR 28, BRUCE DISTRICT.

ABSTRACT:A WIDE RANGE OF FEATURES SUCH AS AGRICULTURE, FORESTRY, RECREATION, AND LANDFORMS ARE CONSIDERED IN THIS COMMUNITY PLAN. RECREATION IS THE MOST IMPORTANT AND LARGEST LANDUSE IN THE RESERVE.

KEY WORDS: LAND USE SURVEY, AGRICULTURE, RECREATION, SOILS, VEGETATION, WATER SUPPLY.

DAY.D. 168

1975. SHAWANAGA MARINA PROPOSAL :A PRELIMINARY PLANNING REPORT. 62 PP.

DIANAORPR, FILE 6120.

SHAWANAGA BAND, SHAWANAGA IR 17B, SUDBURY DISTRICT.

ABSTRACT:ATTRACTIVE LANDSCAPE AND WATERS HAVE MADE THE AREA A FLOURISHING RECREATIONAL AND WATER ORIENTED CENTER. AN OVERVIEW OF MARINA DEVELOPMENT AND POTENTIAL NEAR SHAWANAGA ARE INVESTIGATED.

KEY WORDS: LAND USE, BOATING, CAMPING, COTTAGE, BAND FACILITIES, SITE, ROADS, MARINA, RECREATION, SANITARY LANDFILL.

DELCAN CONSULTING ENGINEERS AND PLANNERS.

169

1981. BEARSKIN LAKE RESERVE-COMMUNITY PLANNING STUDY. UNPAGINATED (APPROXIMATELY 60 PP.).

DIANAORPR, FILE 2030.

BEARSKIN LAKE BAND, BEARSKIN LAKE IR, SIOUX LOOKOUT DISTRICT.

ABSTRACT: COMPLETE DATA INVENTORY AND SITE ANALYSIS ARE PROVIDED. AREA IS DOMINATED BY SCRUB BRUSH, AND SOME MIXED WOOD. WILDLIFE IS ABUNDANT AND RECREATIONAL USE AREAS AND FACILITIES ARE DEFICIENT.

KEY WORDS:LAND USE, AGRICULTURE, CLIMATOLOGY, ROADS, FOREST PRODUCTS, FIRE PROTECTION, WATER SUPPLY, RECREATION, HOUSING, TOWNSITE, GEOLOGY, VEGETATION, WILDLIFE, SANITARY LANDFILL.

DELCAN CONSULTING ENGINEERS AND PLANNERS.

170

1981. PIC HERON BAY RESERVE NO.50-TOWN PLANNING AND ENGINEERING FEASIBILITY STUDY. UNPAGINATED (APPROXIMATELY 147 PP...4 MAPS).

DIANAORPR, FILE 5048.

PIC HERON BAY BAND, PIC RIVER IR 50, LAKEHEAD DISTRICT.

ABSTRACT: ANALYSIS INCLUDES THE PHYSICAL CHARACTERISTICS OF THE RESERVE AND THE CAPABILITY OF LAND TO SUPPORT VARIOUS TYPES OF DEVELOPMENT. ADDITIONAL RECREATIONAL AREAS AND FACILITIES ARE REQUIRED.

KEY WORDS: LAND USE, SOILS, DRAINAGE, RECREATION, SANITARY LANDFILL, ENVIRONMENTAL SURVEY, ROADS, SANITARY LANDFILL, SITE, WATER SUPPLY.

DELCAN CONSULTING ENGINEERS AND PLANNERS.

1981. NEWSITE LAND USE AND ENGINEERING FEASIBILITY STUDY, OLD TOWNSITE SERVICING STUDY. UNPAGINATED (APPROXIMATELY 120 PP.).

DIANAORPR, FILE 5052.

PIC MOBERT BAND, MOBERT IR 82, LAKEHEAD DISTRICT.

ABSTRACT: ANALYSIS OF PHYSICAL CHARACTERISTICS OF THE RESERVE AND THE CAPABILITY OF THE LAND TO SUPPORT VARIOUS TYPES OF DEVELOPMENT WAS PERFORMED. DEVELOPMENT OF NEW COTTAGES, RECREATIONAL LAND AND OTHER FACILITIES IS REQUIRED.

KEY WORDS: LAND USE, RECREATION, COTTAGE, ENVIRONMENTAL SURVEY, SITE, ROADS, SOILS, TOWNSITE, WATER SUPPLY, SANITARY LANDFILL.

DELCAN DELEAW CATHER. CANADA LTD.

172

1980. CHRISTIAN ISLAND IR NO.30 TRANSPORTATION FEASIBILITY STUDY-INTERIM REPORT. 71 PP.

DIANAORPR, FILE 6126.

BEAUSOLEIL BAND, CHRISTIAN ISLAND IR 30, PETERBOROUGH DISTRICT.

ABSTRACT: RANGE OF RECREATIONAL OPPORTUNITIES ARE RESTRICTED. LOGGING OPERATIONS AND AGRICULTURAL ACTIVITY TAKE PLACE THROUGHOUT THE RESERVE. SIX THOUSAND FOUR HUNDRED ACRES OF TIMBER LAND OF VARIABLE QUALITY REMAIN.

KEY WORDS: COTTAGE, AGRICULTURE, TRANSPORTATION, ENVIRONMENTAL SURVEY, LAND USE, TIMBER, RECREATION.

DELCAN LTD. 173

1981. BEARSKIN LAKE, COMMUNITY PLANNING STUDY. 97 PP. (APPENDICES INCLUDED).

DIANAORPR.FILE 2078.

BEARSKIN LAKE BAND, BEARSKIN LAKE IR, SIOUX LOOKOUT DISTRICT.

ABSTRACT: REPORT DEVELOPS A COMMUNITY PLAN FOR TWO SETTLEMENT AREAS, AND PROJECTS POPULATION LEVELS FOR THE NEXT TWENTY YEARS. BASE MAPS SUITABLE FOR FUTURE DESIGN CONSULTANTS ARE PROVIDED.

KEY WORDS: COMMUNITY PLAN, SOCIO-ECONOMIC DEVELOPMENT, DEMOGRAPHY, HOUSING.

DEPARTMENT OF INDIAN AND NORTHERN AFFAIRS.

174

(DATE UNKNOWN). REPORT ON THE FOREST SURVEY OF THE GIBSON INDIAN RESERVE NO.31. 12 PP. (APPENDICES INCLUDED).

DIANAORSE.

GIBSON BAND, GIBSON IR 31, PETERBOROUGH DISTRICT.

ABSTRACT: BRIEF DISCUSSION DEALS WITH SITE. MANAGEMENT OBJECTIVES AND SILVICULTURAL SYSTEMS ARE OUTLINED.

KEY WORDS: ALLOWABLE CUT. SILVICULTURE, FOREST MANAGEMENT.

DEPARTMENT OF INDIAN AND NORTHERN AFFAIRS.

175

1965. REPORT ON THE FOREST SURVEY OF THE HENVEY INLET IR NO.2 AND THE LOWER FRENCH IR NO.13. 11 PP.

DIANAORSE.

HENVEY INLET BAND, HENVEY INLET IR 2/LOWER FRENCH IR 13, SUDBURY DISTRICT.

ABSTRACT: REPORT PRESENTS AN ESTIMATE OF THE VALUE OF MERCHANTABLE TIMBER IN THE TWO RESERVES. DUE TO OVERCUTTING IT IS RECOMMENDED THAT LOGGING BE RESTRICTED AND INSTEAD CONSIDERABLE RECREATIONAL DEVELOPMENT BE CONSIDERED.

KEY WORDS: FOREST INVENTORY, SITE, REFORESTATION, FOREST MANAGEMENT, RECREATION.

DEPARTMENT OF INDIAN AND NORTHERN AFFAIRS.

176

1971. PROPOSAL TO ESTABLISH A WOOD INDUSTRY ON THE GOLDEN LAKE IR NO.39. 63 PP.

GOLDEN LAKE BAND, GOLDEN LAKE IR 39, PETERBOROUGH DISTRICT.

DIANAORSE.

ABSTRACT: REPORT EVALUATES AND DETERMINES WHETHER THE PURCHASE AND THE RELOCATION OF SHUR-PACK PRODUCTS LTD., BY THE GOLDEN LAKE IR WOULD BE A PROFITABLE BUSINESS VENTURE. A DISCUSSION CONCERNING THE BENEFITS OF THIS VENTURE ARE INCLUDED.

KEY WORDS: ECONOMICS. FOREST MANAGEMENT, FOREST PRODUCTS.

DEPARTMENT OF INDIAN AND NORTHERN AFFAIRS.

177

1977. FEDERAL-PROVINCIAL NATURAL RESOURCE DEVELOPMENT AGREEMENTS 1977-1978, PROJECT DESCRIPTIONS. 153 PP.

DIANAORSE.

ONTARIO REGION.

ABSTRACT: REPORT CONTAINS 41 INDIVIDUAL REPORTS WHICH DEAL WITH SPECIFIC TOPICS PERTAINING TO ONTARIO'S INDIAN RESERVES.

KEY WORDS: FOREST MANAGEMENT, TIMBER, WILDLIFE, RECREATION, WILD RICE.

DEPARTMENT OF INDIAN AND NORTHERN AFFAIRS.

178

1977. PROPOSAL OF A SAWMILL FOR THE ISLINGTON BAND. UNPAGINATED (APPROXIMATELY 30 PP.).

DIANAORSE.

ISLINGTON BAND, ISLINGTON IR 29, KENORA DISTRICT.

ABSTRACT: REPORT DEALS WITH THE ECONOMIC AND TIMBER RESOURCE REQUIREMENTS NEEDED TO ESTABLISH A SAWMILL IN THE AREA.

KEY WORDS: ECONOMICS, FOREST MANAGEMENT, FOREST PRODUCTS, FOREST INVENTORY.

DEPARTMENT OF INDIAN AND NORTHERN AFFAIRS.

179

1983. PROPOSED HAND TENDING PROJECTS, FORT FRANCES DISTRICT. 7 PP.

DIANSORSE.

FORT FRANCES DISTRICT.

ABSTRACT: BUDGETS HAVE BEEN PREPARED FOR A TENDING PROGRAM THAT WILL STIMULATE EMPLOYMENT ON THE RESERVE.

KEY WORDS:SILVICULTURE.FOREST MANAGEMENT, EMPLOYMENT.

DEPARTMENT OF INDIAN AND NORTHERN AFFAIRS.

180

1983. NORDA PROJECT NO.16-8025, STURGEON FALLS IR NO.23, 1982 HAND RELEASE PROGRAM. 12 PP.

DIANAORSE.

RAINY RIVER BAND, STURGEON FALLS IR 23, FORT FRANCES DISTRICT.

ABSTRACT: REPORT SUMMARIZES THE HAND RELEASE PROGRAM AND ASSESSES THE EFFECTIVENESS OF THE TECHNIQUE.

KEY WORDS: SILVICULTURE, FOREST MANAGEMENT, EMPLOYMENT.

DILLON CONSULTING ENGINEERS AND PLANNERS.

181

1982. LONG LAKE RESERVE NO.77 COMMUNITY PLANNING AND MUNICIPAL SERVICING FEASIBILITY STUDY. THUNDER BAY, ONTARIO. 55 PP. (APPENDICES 13 PP.).

DIANAORPR, FILE 033.

LONG LAKE 77 BAND, LONG LAKE IR 77, NAKINA DISTRICT.

ABSTRACT: REPORT SHOWS EXISTING COMMUNITY STRUCTURES AND NEW DEVELOPMENT AREAS. A PHASING AND SERVICING PLAN INDICATES THREE PHASES OF DEVELOPMENT, AND SEWER, WATER, AND ROAD SERVICING.

KEY WORDS:LAND USE SURVEY, DRAINAGE, FIRE PROTECTION, HOUSING, ROADS, MINING, RECREATION, TIMBER, TOWNSITE, WATER SUPPLY, SANITARY LANDFILL, SOILS.

DOAK, C.E. 182

1950. PRELIMINARY FOREST MANAGEMENT PLAN, WHITEFISH LAKE IR NO.6. 10 PP. (APPENDICES INCLUDED).

DIANAORSE.

WHITEFISH LAKE BAND, WHITEFISH LAKE IR 6, SUDBURY DISTRICT.

ABSTRACT: REPORT PREPARES A WORKING PLAN TO ENSURE SUSTAINED YIELD AND EMPLOYMENT FOR THE RESERVE. RECOMMENDATIONS FOR HARVESTING PERMITS AND FIRE PROTECTION ARE INCLUDED.

KEY WORDS: FOREST MANAGEMENT, FIRE PROTECTION, FOREST INVENTORY, ALLOWABLE CUT.

DOAK, C.E. 183

1951. PRELIMINARY FOREST MANAGEMENT PLAN, RAINY LAKE INDIAN RESERVES NO.S 17A, 17B. 12 PP. (APPENDICES INCLUDED).

DIANAORSE.

NAICATCHEWENIN BAND, RAINY LAKE IR 17A/17B, FORT FRANCES DISTRICT.

ABSTRACT: THIS REPORT BRINGS TOGETHER THE AVAILABLE DATA NECESSARY TO PREPARE A PRACTICAL WORKING PLAN THAT WILL ENSURE SUSTAINED YIELD. RECOMMENDATIONS REGARDING HARVESTING PERMITS AND FIRE PROTECTION ARE INCLUDED.

KEY WORDS: FOREST MANAGEMENT, FIRE PROTECTION, ALLOWABLE CUT, FOREST INVENTORY.

DOAK, C.E. 184

1951. PRELIMINARY FOREST MANAGEMENT PLAN, RAINY LAKE INDIAN RESERVE NO. 18C. 12 PP. (APPENDICES INCLUDED).

DIANAORSE.

STANGECOMING BAND, RAINY LAKE IR 18C, FORT FRANCES DISTRICT.

ABSTRACT: THIS REPORT BRINGS TOGETHER THE AVAILABLE DATA NECESSARY TO PREPARE A PRACTICAL WORKING PLAN THAT WILL ENSURE SUSTAINED YIELD AND EMPLOYMENT ON THE RESERVE. RECOMMENDATIONS REGARDING HARVESTING PERMITS AND FIRE PROTECTION ARE INCLUDED.

KEY WORDS: FOREST MANAGEMENT, FIRE PROTECTION, ALLOWABLE CUT, FOREST INVENTORY.

DOAK, C.E. 185

1951. PRELIMINARY FOREST MANAGEMENT PLAN, WAHNAPITEI INDIAN RESERVE. 14 PP.

DIANAORSE.

WAHNAPITEI BAND, WAHNAPITEI IR 11, SUDBURY DISTRICT.

ABSTRACT: THIS REPORT BRINGS TOGETHER THE AVAILABLE DATA NECESSARY TO PREPARE A PRACTICAL WORKING PLAN THAT WILL ENSURE SUSTAINED YIELD AND EMPLOYMENT ON THE RESERVE. RECOMMENDATIONS REGARDING HARVESTING PERMITS AND FIRE PROTECTION ARE INCLUDED.

KEY WORDS: FOREST MANAGEMENT, FIRE PROTECTION, ALLOWABLE CUT, FOREST INVENTORY.

DOAK, C.E. 186

1951. PRELIMINARY FOREST MANAGEMENT PLAN, WHITEFISH BAY INDIAN RESERVE NO.32A. 12 PP. (APPENDICES INCLUDED).

DIANAORSE.

WHITEFISH BAY BAND. WHITEFISH BAY IR 32A, KENORA DISTRICT.

ABSTRACT: THIS REPORT BRINGS TOGETHER THE AVAILABLE DATA NECESSARY TO PREPARE A PRACTICAL WORKING PLAN THAT WILL ENSURE SUSTAINED YIELD AND EMPLOYMENT ON THE RESERVE. RECOMMENDATIONS REGARDING HARVESTING PERMITS ARE FIRE PROTECTION ARE INCLUDED.

KEY WORDS: ALLOWABLE CUT, FOREST MANAGEMENT, FIRE PROTECTION, FOREST INVENTORY.

DOAK, C.E. 187

1951. PRELIMINARY FOREST MANAGEMENT PLAN, YELLOW GIRL BAY INDIAN RESERVE NO.32B. 8 PP. (APPENDICES INCLUDED).

DIANAORSE.

WHITEFISH BAY BAND, YELLOW GIRL BAY IR 32B, KENORA DISTRICT.

ABSTRACT: THIS REPORT BRINGS TOGETHER THE AVAILABLE DATA NECESSARY TO PREPARE A PRACTICAL WORKING PLAN THAT WILL ENSURE SUSTAINED YIELD AND EMPLOYMENT ON THE RESERVE. RECOMMENDATIONS REGARDING HARVESTING PERMITS AND FIRE PROTECTION ARE INCLUDED.

KEY WORDS: ALLOWABLE CUT, FOREST MANAGEMENT, FIRE PROTECTION, FOREST INVENTORY.

DOKIS INDIAN BAND.

188

1983. REINVENTORY PROGRAM AND COMPREHENSIVE FOREST MANAGEMENT PLAN FOR THE DOKIS INDIAN BAND, 1983-1984. 13 PP. (APPENDICES INCLUDED).

DIANAORSE.

DOKIS BAND, DOKIS IR 9, SUDBURY DISTRICT.

ABSTRACT: REPORT GIVES AN APPRAISAL OF THE RESERVE⁷S CURRENT STATUS OF RESOURCE DEVELOPMENT. THREE PRIORITIES FOR FUTURE CONSIDERATION ARE, FORESTRY, TOURISM, AND WILDLIFE. REPORT OUTLINES THAT THE BAND NEEDS TO BE PROVIDED WITH INFORMATION AND SKILLS SO THAT THEY MAY MANAGE AND UTILIZE THEIR FOREST RESOURCES.

KEY WORDS: ECONOMICS, FOREST INVENTORY, RECREATION, FOREST MANAGEMENT, WILDLIFE.

DREISINGER, B.R.

189

1970. MONITORING ATMOSPHERIC SULPHUR DIOXIDE AND CORRELATING ITS EFFECTS ON CROPS AND FORESTS IN THE SUDBURY AREA. 49 PP. (APPENDICES INCLUDED).

DIANAORSE.

WHITEFISH LAKE BAND, WHITEFISH LAKE IR 6, SUDBURY DISTRICT.

ABSTRACT: REPORT PRESENTS SAMPLING RESULTS OF SULPHUR DIOXIDE IN SUDBURY FOR A FIVE YEAR PERIOD (1964-69).

KEY WORDS: ENVIRONMENTAL SURVEY, SULPHUR DIOXIDE, MINING, VEGETATION.

DREISINGER.B.R. AND P.C.MCGOVERN.

190

1970. SULPHUR DIOXIDE LEVELS AND RESULTANT INJURY TO VEGETATION IN THE SUDBURY AREA DURING THE 1969 SEASON. 32 PP.

DIANAORPR.FILE 7122.

WHITEFISH LAKE BAND, WHITEFISH LAKE IR 6, SUDBURY DISTRICT.

ABSTRACT: ENVIRONMENTAL IMPACT ON VEGETATION CAUSED BY SULPHUR DIOXIDE EMISSIONS IS DISCUSSED. VERY LIGHT INJURY WAS NOTED ON SOME EXTREMELY SENSITIVE SPECIES.

KEY WORDS: ENVIRONMENTAL SURVEY, VEGETATION, SULPHUR DIOXIDE.

DREISINGER, B.R. AND P.C.MCGOVERN.

191

1971. SULPHUR DIOXIDE LEVELS AND VEGETATION INJURY IN THE SUDBURY AREA DURING THE 1970 SEASON. 34 PP.

DIANAORSE.

WHITEFISH LAKE BAND, WHITEFISH LAKE IR 6, SUDBURY DISTRICT.

ABSTRACT: MONITORING OF GROUND LEVEL CONCENTRATIONS AND DURATIONS OF SULPHUR DIOXIDE FROM SMELTERS IN THE SUDBURY AREA WAS CONDUCTED IN 1970 TO DETERMINE BACKGROUND LEVELS.

KEY WORDS: VEGETATION, ENVIRONMENTAL SURVEY, SULPHUR DIOXIDE.

DUNFIELD, J.D.

192

1965. REPORT ON THE FOREST SURVEY OF THE NIPISSING IR NO. 10 AND ADJACENT INDIAN LANDS. 32 PP. (APPENDICES 40 PP)..

DIANAORPR, FILE 7109.

NIPISSING BAND, NIPISSING IR 10, SUDBURY DISTRICT.

ABSTRACT:REPORT DETERMINES TIMBER VOLUME AND FORMULATES FOREST MANAGEMENT PLANS. SURVEY DATA AND FOREST MANAGEMENT SUGGESTIONS, AS WELL AS OTHER SUPPORTING INFORMATION IS PRESENTED.

KEY WORDS: FOREST INVENTORY, COTTAGE, FOREST MANAGEMENT, RECREATION, LAND USE. REFORESTATION. TIMBER. VEGETATION. WILDLIFE.

DUNFIELD, J.D. 193

1966. REPORT ON THE FOREST SURVEY OF THE DOKIS IR NO.9-ONTARIO 1966. 31 PP. (APPENDICES 40 PP.).

DIANAORPR, FILE 7099.

DOKIS BAND, DOKIS IR 9, SUDBURY DISTRICT.

ABSTRACT: DISCUSSION IS ON FOREST INVENTORY AND MANAGEMENT PLAN. BOTH DATA AND RECOMMENDATIONS ARE GIVEN SO AS TO MAXIMIZE THE PRODUCTIVITY OF THE FOREST RESOURCE.

KEY WORDS: FOREST INVENTORY, COTTAGE, FOREST MANAGEMENT, RECREATION, LAND USE, REFORESTATION, TIMBER, VEGETATION, WILDLIFE.

DUNFIELD, J.D. 194

1966. REPORT ON THE FOREST SURVEY OF THE MANITOULIN ISLAND IR NO.26. 28 PP. (APPENDICES 35 PP.).

DIANAORPR, FILE 7110.

WIKWEMIKONG BAND, WIKWEMIKONG IR 26, SUDBURY DISTRICT.

ABSTRACT: ANALYSIS IS PERFORMED ON THE FOREST SURVEY DATA. THE FOREST MANAGEMENT SUGGESTIONS ARE PRESENTED. SUPPORTING DATA IS ALSO PRESENTED IN THE APPENDICES.

KEY WORDS: FOREST INVENTORY, FOREST MANAGEMENT, LAND USE, RECREATION, REFORESTATION, TIMBER, VEGETATION, WILDLIFE.

DUNFIELD, J.D. 195

1967. (NO TITLE AVAILABLE). 1 PP.

DIANAORSE.

ABITIBI BAND, ABITIBI IR 70, SUDBURY DISTRICT.

ABSTRACT: ONE PAGE LETTER INDICATING THE ACREAGE OF A RESERVE BASED ON A 1948 FOREST TYPE MAP.

KEY WORDS: FOREST MANAGEMENT, WETLAND, WATER SUPPLY, LAND USE.

DUNFIELD, J.D. 196

1967. REPORT ON THE FOREST SURVEY OF THE WHITEFISH LAKE IR NO.6-ONTARIO 1967. 29 PP. (APPENDICES 50 PP.).

DIANAORPR.FILE 7067.

WHITEFISH LAKE BAND, WHITEFISH LAKE IR 6, SUDBURY DISTRICT.

ABSTRACT:DETAILED FOREST INVENTORY AND MANAGEMENT PLAN ARE DISCUSSED. BOTH DATA AND RECOMMENDATIONS FOR THE RESERVE ARE PROVIDED FOR DEVELOPING FOREST RESOURCES TO THEIR MAXIMUM PRODUCTIVITY.

KEY WORDS: FOREST INVENTORY, COTTAGE, FOREST MANAGEMENT, TIMBER, LAND USE, RECREATION, REFORESTATION, VEGETATION, WILDLIFE.

DUNFIELD, J.D. 197

1968. REPORT ON THE FOREST SURVEY OF THE NIPISSING IR NO.10 AND ADJACENT INDIAN LANDS. 85 PP.

DIANAORSE.

NIPISSING BAND, NIPISSING IR 10, SUDBURY DISTRICT.

ABSTRACT: FOREST SURVEY WAS DEVELOPED TO DETERMINE THE TIMBER VOLUMES OF THE RESERVE AND TO FORMULATE A FOREST MANAGEMENT PLAN. SURVEY DATA AND FOREST MANAGEMENT SUGGESTIONS ARE PRESENTED.

KEY WORDS: FOREST INVENTORY, FOREST MANAGEMENT, TIMBER, COTTAGES, REFORESTATION, FOREST PRODUCTS, WILDLIFE.

DUNFIELD, J.D. 198

1970. AIRPHOTO RECONNAISSANCE RECORD, MAJOR LAND USE AREAS, INDIAN RESERVES IN ONTARIO. 201 PP. (APPENDICES INCLUDED).

DIANAORSE.

ONTARIO REGION.

ABSTRACT: AN AERIAL PHOTOGRAPHIC RECONNAISSANCE WAS MADE OF ALL THE INDIAN RESERVES IN ONTARIO TO OBTAIN SPECIFIC INFORMATION ON THE FOREST COVER AND UTILIZATION POTENTIAL.

KEY WORDS: FOREST MANAGEMENT, FOREST INVENTORY.

E.M.POWELL AND ASSOCIATES LTD.

199

1967. PLANNING REPORT -WEST BAY IR. SUDBURY, ONTARIO. UNPAGINATED (APPROXIMATELY 40 PP.).

DIANAORPR, FILE 7022.

WEST BAY BAND, WEST BAY IR 22, SUDBURY DISTRICT.

ABSTRACT:A GENERAL DESCRIPTION OF THE WEST BAY RESERVE IS GIVEN. APPROXIMATELY 30% OF THE RESERVE IS CLEARED LAND, WHILE THE REMAINDER IS WOODED AND HAS ROLLING TERRAIN. WOODED AREA CONTAINS MIXED BUSH AND PROVIDES HUNTING OPPORTUNITIES FOR RESIDENTS.

KEY WORDS: LAND USE, DRAINAGE, GEOLOGY, ROADS, SOILS, SANITARY LANDFILL, WATER SUPPLY.

ECOLOGISTICS LTD. 200

1979. BIOPHYSICAL WALPOLE ISLAND INDIAN RESERVE. 54 PP. (APPENDICES 46 PP.).

DIANAORPR, FILE 4083.

WALPOLE ISLAND BAND, WALPOLE ISLAND IR 46, LONDON DISTRICT.

ABSTRACT: WALPOLE ISLAND PROVIDES EXCELLENT HABITAT FOR FISH AND WILDLIFE GAME SPECIES. BUT THERE EXISTS A LACK OF CONCERN FOR FORESTRY, DESPITE THE FACT THAT THEY HAVE EXCELLENT FOREST COVER CONDITIONS. ALL THE FACTORS AND RELATIONSHIPS ARE DISCUSSED IN DETAIL.

KEY WORDS: LAND USE SURVEY, AGRICULTURE, DRAINAGE, FOREST MANAGEMENT, CLIMATOLOGY, GEOLOGY, FISHING, SOILS, VEGETATION, WILDLIFE.

ECOLOGISTICS LTD.

201

1980. RESOURCES DEVELOPMENT OPPORTUNITIES AND CONCEPTUAL DEVELOPMENT PLAN. KITCHENER, ONTARIO. 49 PP. (MAP).

DIANAORPR, FILE 1054.

DALLES BAND, THE DALLES IR 38C, KENORA DISTRICT.

ABSTRACT:SITE ANALYSIS REVEALED POTENTIAL DEVELOPMENT OF MARINA, TOWNSITE, HOMES, COTTAGES, AND OTHER LAND USES. REPORT IDENTIFIES AREAS WHICH SHOULD BE MAINTAINED AS NATURAL AREAS. INVENTORY OF NATURAL RESOURCES IS INCLUDED.

KEY WORDS: RECREATION, COTTAGE, FOREST MANAGEMENT, FISHING, WILD RICE, LAND USE, AGGREGATE DEPOSITS, MARINA, SOILS, WILDLIFE, CAMPING, SITE, CLIMATOLGY.

EMERY, A.F. 202

1967. FORT HOPE REPORT AND MAPS-SEPTEMBER 1967. 5 PP. (5 MAPS).

DIANAORPR, FILE 008.

FORT HOPE BAND, FORT HOPE IR 64, NAKINA DISTRICT.

ABSTRACT: EVALUATION OF THE EXISTING SITUATION AT FORT HOPE WAS CONDUCTED TO DETERMINE THE FUTURE COURSE OF DEVELOPMENT.

KEY WORDS: LAND USE, BAND FACILITIES, SOILS, SANITARY LANDFILL, WATER SUPPLY.

ENDLEMAN, D.W.

203

1967. PLANNING STUDY AND PRELIMINARY ENGINEERING REPORT-WHITEFISH LAKE IR NO.6. 17 PP. (APPENDICES 20 PP.).

DIANAORPR, FILE 7117.

WHITEFISH LAKE BAND, WHITEFISH LAKE IR 6, SUDBURY DISTRICT.

ABSTRACT: REPORT INCLUDES A BRIEF DESCRIPTION OF THE RESOURCES ON THE RESERVE. RECOMMENDATIONS GIVEN TO IMPROVE RESERVE CONDITIONS. PRELIMINARY ENGINEERING STUDY ON WATER RESOURCES IS ATTACHED.

KEY WORDS: FISHING, BAND FACILITIES, AGGREGATE DEPOSIT, WILDLIFE, LAND USE, RECREATION, AGRICULTURE, GEOLOGY, FOREST PRODUCTS.

ENVIRONMENT CANADA.

1975. JAMES BAY HYDRO-ELECTRIC PROJECT, A STATEMENT OF ENVIRONMENTAL CONCERNS AND RECOMMENDATIONS FOR PROTECTION AND ENHANCEMENT MEASURES. 45 PP. (MAP).

DIANAORPR.FILE 8001.

JAMES BAY DISTRICT.

ABSTRACT: ENVIRONMENTAL CONCERNS WHICH HAVE BEEN IDENTIFIED ARE DISCUSSED, IN ORDER TO MINIMIZE THE DETRIMENTAL EFFECTS. A DECLINE IN THE BEAVER POPULATION IS EXPECTED AS A RESULT OF BUILDING, CREATION OF RESERVOIRS, AND OTHER DEVELOPMENTS WHICH MIGHT DECREASE THEIR HABITAT.

KEY WORDS: ENVIRONMENTAL SURVEY, SOILS, FIRE PROTECTION, RECREATION, ROADS, CLIMATOLOGY, WILDLIFE, WATER SUPPLY.

ENVIRONMENT CANADA.

205

1982. ENVIRONMENTAL STUDIES, JAMES BAY TERRITORY 1972-1979 SUMMARY REPORT. 296 PP.

DIANAORPR, FILE 8039.

JAMES BAY DISTRICT.

STUDIES CONDUCTED INVOLVE ABSTRACT: INVENTORIES AND ENVIRONMENTAL DISCIPLINE. STUDIES INCLUDE ECOLOGICAL ENVIRONMENT ITS FAUNA: AQUATIC INVENTORIES: TERRESTRIAL AND ENVIRONMENT AND ITS FAUNA; AND LAND USE PLANNING. ECOLOGICAL INVENTORY DATA IS USED FOR THE MANAGEMENT OF RENEWABLE NATURAL RESOURCES WITH RESPECT TO FAUNA AND FORESTS.

KEY WORDS: ENVIRONMENTAL SURVEY, GEOLOGY, LAND USE, WATER SUPPLY, CLIMATOLOGY, VEGETATION, WILDLIFE.

ENVIRONMENTAL ASSESSMENT BOARD.

1983. APPLICATION BY TOWNSHIP OF CHAPLEAU FOR APPROVAL OF THE CONSTRUCTION OF A SEWAGE COLLECTION SYSTEM AND AN AERATED LAGOON-TYPE SEWAGE TREATMENT PLANT IN THE TOWNSHIP OF CHAPLEAU WITH AN EFFLUENT DISCHARGE INTO THE NEBKWASHI RIVER. 12 PP.

DIANAORPR.

SUDBURY DISTRICT.

ABSTRACT: REPORT DISCUSSES THE POSSIBILITY OF A SEWAGE COLLECTION SYSTEM WITHIN THE TOWNSHIP OF CHAPLEAU.

KEY WORDS: ENVIRONMENTAL SURVEY, SANITARY LANDFILL.

F.F.SLANEY AND COMPANY LTD.

207

1972. AERIAL PHOTO TERRAIN STUDY OF WAHNAPITEI IR NO.11. NEWMARKET, ONTARIO. 20 PP. (2 MAPS).

DIANAORPR, FILE 7016.

WAHNAPITEI BAND, WAHNAPITEI IR 11, SUDBURY DISTRICT.

ABSTRACT: DESCRIPTIONS OF PHYSICAL CHARACTERISTICS OF TERRAIN AND IDENTIFICATION OF ECONOMIC POTENTIAL IS PROVIDED. MOST OF THE AREA IS SUITABLE FOR FOREST GROWTH, BUT VEGETATION IS SPARSE AND CONSISTS MAINLY OF INTOLERANT HARDWOODS.

KEY WORDS: AGRICULTURE, DRAINAGE, FOREST MANAGEMENT, LAND USE, GEOLOGY, CLIMATOLOGY, ROADS, SOILS, SITE, VEGETATION, SANITARY LANDFILL.

F.F. SLANEY AND COMPANY LTD.

208

1974. INVENTORY REPORT: GARDEN RIVER INDIAN RESERVE. UNPAGINATED (APPROXIMATELY 39 PP.).

DIANAORSE.

GARDEN RIVER BAND, GARDEN RIVER IR 14, SUDBURY DISTRICT.

ABSTRACT:BRIEF DISCUSSION DEALS WITH SITE. REPORT INCLUDES A FOREST INVENTORY SURVEY AND OPERATING PLAN. ECONOMIC OPPORTUNITY FROM HARVESTING IS IDENTIFIED AND ASSESSED.

KEY WORDS: FOREST INVENTORY, FOREST MANAGEMENT, SILVICULTURE.

F.J.WILLIAMS ASSOCIATES LTD.

209

1968. GROUNDS BUILDINGS AND UTILITIES SURVEY. 29 PP. (APPENDICES 13 PP.).

DIANAORPR, FILE 8003.

MOOSE FACTORY BAND, FACTORY ISLAND IR 1/MOOSE FACTORY IR 68, JAMES BAY DISTRICT.

ABSTRACT: DETAILED RECORDING OF SPECIFIC INFORMATION ON BOTH CULTURAL AND PHYSICAL ASPECTS ARE PROVIDED. SOILS SURVEY INDICATES A DIFFICULT, BUT NOT IMPOSSIBLE AREA FOR THE DEVELOPMENT OF THE VILLAGE IN GENERAL. IT IS DIFFICULT TO CONSTRUCT DRAINAGE DITCHES DUE TO THE RELATIVELY FLAT TERRAIN.

KEY WORDS: LAND USE SURVEY, CLIMATOLOGY, DRAINAGE, GEOLOGY, ROADS, SITE, SOILS. WATER SUPPLY. SANITARY LANDFILL. VEGETATION.

F.J.WILLIAMS ASSOCIATES LTD.

1969. SURVEY AND REPORT OF PROPERTY DEVELOPMENT AT MOOSE FACTORY ISLAND. 24 PP. (APPENDICES 5 PP.).

DIANAORPR, FILE 8004.

MOOSE FACTORY BAND, FACTORY ISLAND IR 1/MOOSE FACTORY IR 68, JAMES BAY DISTRICT.

ABSTRACT: EXISTING PHYSICAL AND CULTURAL FEATURES ARE INVESTIGATED IN RELATION TO LAND USE DEVELOPMENT. THE MAJOR PROBLEM ON THE PROPERTY IS SURFACE WATER AND THE LACK OF DRAINAGE, WHICH WILL BE VERY DIFFICULT AND COSTLY TO OVERCOME.

KEY WORDS: LAND USE SURVEY, CLIMATOLOGY, DRAINAGE, GEOLOGY, ROADS, SITE, SOILS, VEGETATION, WATER SUPPLY, SANITARY LANDFILL.

FORT WILLIAM INDIAN BAND.

211

1980. BACKGROUND REPORT-COMMUNITY PLAN FOR THE MISSION RESERVE. 18 PP.

DIANAORPR, FILE 5051.

FORT WILLIAM BAND. FORT WILLIAM IR 52. LAKEHEAD DISTRICT.

ABSTRACT: PLAN IS BASED ON STUDIES, WHICH PROVIDE FOR DEVELOPMENT OF THE MISSION RESERVE FOR THE NEXT 10 YEARS. SEVERAL NATURAL RESOURCES BEING IDENTIFIED ARE FORESTRY, FISHING, GRAVEL AND MAPLE SYRUP PRODUCTION WITH THE HOPES THAT BAND REVENUE AND EMPLOYMENT ARE CREATED.

KEY WORDS: LAND USE, DRAINAGE, FOREST MANAGEMENT, FISHING, TOWNSITE, AGGREGATE DEPOSIT, FOREST PRODUCTS, ROADS, RECREATION, WATER SUPPLY.

GARDEN RIVER BAND COUNCIL.

212

1980. GARDEN RIVER COMMUNITY PROFILE 1980. 55 PP.

DIANAORPR, FILE 7130.

GARDEN RIVER BAND, GARDEN RIVER IR 4, SUDBURY DISTRICT.

ABSTRACT: THOROUGH BAND DATA BASE INFORMATION ON GARDEN RIVER IS PROVIDED. DATA WAS COLLECTED THROUGH DISCUSSION AND RESEARCH, SO AS TO PROVIDE A BASIS FOR AN ECONOMIC DEVELOPMENT PLAN.

KEY WORDS: LAND USE, AGRICULTURE, DRAINAGE, GEOLOGY, WATER SUPPLY, RECREATION, VEGETATION, SANITARY LANDFILL.

GARTNER LEE ASSOCIATES LTD.

213

1973. GRANULAR EVALUATION OF POST ISLAND, BIG TROUT LAKE IR NO.84. WILLOWDALE, ONTARIO. 3 PP. (MAP).

DIANAORPR.FILE 2070.

BIG TROUT LAKE BAND, BIG TROUT LAKE IR 84, SIOUX LOOKOUT DISTRICT.

ABSTRACT: TWO GRANULAR DEPOSITS WERE IDENTIFIED DURING THE FIELD PROGRAM AND ARE ILLUSTRATED ON THE MAP. THE POTENTIAL FOR DEVELOPING A SOURCE OF GOOD SAND AND GRAVEL ON THE ISLAND APPEARS TO BE POOR.

KEY WORDS: MINING, GEOLOGY, AGGREGATE DEPOSIT, SITE.

GARTNER LEE ASSOCIATES LTD.

214

1973. TERRAIN EVALUATION ON GEORGINA ISLAND IR NO. 33. WILLOWDALE, ONTARIO. 9 PP. (APPENDICES 7 PP., 4 MAPS).

DIANAORPR, FILE 6032.

CHIPPEWAS OF GEORGINA ISLAND BAND, GEORGINA ISLAND IR 33, PETERBOROUGH DISTRICT.

ABSTRACT: PHYSICAL DATA AND MAPS FOR THE AREAS MOST SUITABLE FOR SPECIFIC TYPES OF DEVELOPMENT ARE REINTERPRETED. THE DEVELOPMENT POTENTIAL OF THE RESERVE IS FAIR TO GOOD. DEVELOPMENT POTENTIAL MAP WAS PREPARED TO AID IN INTERPRETATION.

KEY WORDS: LAND USE, CAMPING, GEOLOGY, MARINA, SANITARY LANDFILL, WATER SUPPLY.

GARTNER LEE ASSOCIATES LTD.

215

1973. TERRAIN EVALUATION OF PROPOSED WINISK SETTLEMENT. WILLOWDALE, ONTARIO. 5 PP. (MAP).

DIANAORPR.FILE 8026.

WEENUSK BAND, WINISK SETTLEMENT, JAMES BAY DISTRICT.

ABSTRACT: NEW SETTLEMENT PROPOSED IS LOCATED ON A RAISED BEACH LANDFORM. MANY POTENTIALLY DIFFICULT DESIGN AND CONSTRUCTION PROBLEMS ARE INHERENT IN DEVELOPING THE PROPOSED NEW SETTLEMENT AREA.

KEY WORDS: GEOLOGY, LAND USE, SOILS, WATER SUPPLY, SANITARY LANDFILL, SITE.

GARTNER LEE ASSOCIATES LTD.

1974. SUMMARY REPORT FOR ROUND LAKE INDIAN SETTLEMENT. WILLOWDALE, ONTARIO. 3 PP. (MAP).

DIANAORPR, FILE 2050.

CARIBOU LAKE BAND, WEAGAMOW LAKE IR 87, SIOUX LOOKOUT DISTRICT.

ABSTRACT:BRIEF DESCRIPTION OF SOLUTIONS DEALING WITH SUCH PROBLEMS AS BUILDING SEPTIC TANKS, MAINTAINING A WATER SUPPLY, AND DEALING WITH AN EXPANDING SCHOOL PLAYGROUND IS INCLUDED.

KEY WORDS: RECREATION, WETLANDS, WATER SUPPLY, SANITARY LANDFILL, LANDUSE.

GARTNER LEE ASSOCIATES LTD.

217

1974. FINAL DRAFT TECHNICAL REPORT TERRAIN EVALUATION-KINGFISHER INDIAN SETTLEMENT. WILLOWDALE.ONTARIO. 7 PP. (APPENDICES 1 PP.).

DIANAORPR, FILE 2036.

KINGFISHER BAND, KINGFISHER IR 1/2/3, SIOUX LOOKOUT DISTRICT.

ABSTRACT: PHYSICAL TERRAIN DATA IS PROVIDED FOR THE SETTLEMENT SO AS TO IDENTIFY ITS POSSIBLE FUTURE DEVELOPMENT POTENTIAL. THE OVERALL DEVELOPMENT POTENTIAL MAY BE DESCRIBED AS GOOD.

KEY WORDS: LAND USE, CAMPING, GEOLOGY, AGGREGATE DEPOSIT, WATER SUPPLY, RECREATION, SOILS, WETLAND, HOUSING, SANITARY LANDFILL.

GARTNER LEE ASSOCIATES LTD.

218

1974. TECHNICAL REPORT, FIELDCHECK, PIKANGIKUM IR NO. 14. WILLOWDALE, ONTARIO. 7 PP. (2 MAPS).

DIANAORPR, FILE 2051.

PIKANGIKUM BAND, PIKANGIKUM IR 14, SIOUX LOOKOUT DISTRICT.

ABSTRACT: PHYSICAL CONDITIONS INVESTIGATED FOR FUTURE SUBDIVISION EXPANSION, LAGOON EXPANSION, POTENTIAL RECREATIONAL LAND USE AND FOR GRANULAR DEPOSITS.

KEY WORDS: LAND USE SURVEY, GEOLOGY, AGGREGATE DEPOSIT, ROADS, SOILS, RECREATION, SANITARY LANDFILL.

GARTNER LEE ASSOCIATES LTD.

219

1976. TERRAIN EVALUATION-SEPTIC TANK SUITABILITY SHOAL LAKE IR 40. WILLOWDALE, ONTARIO. 6 PP. (MAP).

DIANAORPR, FILE 1024.

SHOAL LAKE 40 BAND, SHOAL LAKE IR 40, KENORA DISTRICT.

ABSTRACT: AREA CONSISTS OF SHALLOW SOILS OVER BEDROCK AND WITH A HIGH WATER TABLE CONDITION WHICH LIMITS POTENTIAL IN COTTAGE DEVELOPMENT. EVALUATION OF THE TERRAIN FOR CONVENTIONAL SEPTIC TANK SUITABILITY IS PROVIDED.

KEY WORDS: LAND USE, COTTAGE, SOILS, SANITARY LANDFILL, WATER SUPPLY, WETLANDS.

GARTNER LEE ASSOCIATES LTD.

220

1977. EVALUATION OF GRANULAR RESERVES-WHITEFISH BAY IR 32A,33A, AND 34A. WILLOWDALE, ONTARIO. 10 PP. (APPENDICES 6 PP., 2 MAPS).

DIANAORPR, FILE 1025.

NORTHWEST ANGLE 33 BAND/NORTHWEST ANGLE 37 BAND/WHITEFISH BAY BAND.WHITEFISH BAY IR 32A/33A/34A.KENORA DISTRICT.

ABSTRACT: QUANTITY AND QUALITY OF THE GRANULAR DEPOSITS AND THEIR VALUE IS DISCUSSED. GRANULAR MATERIALS ARE SUITABLE FOR SUCH POTENTIAL USES AS ROAD CONSTRUCTION AND FOR HOT LAID ASPHALT.

KEY WORDS: GEOLOGY, LAND USE SURVEY, AGGREGATE DEPOSIT, ROADS, SITE.

GIBSON, C.

221

1977. CONSTANCE LAKE IR 92-WILMOT LAKE SUBDIVISION PLAN SUMMARY. 8 PP.

DIANAORPR, FILE 040.

CONSTANCE LAKE BAND, CONSTANCE LAKE IR 92, NAKINA DISTRICT.

ABSTRACT: BRIEF ANALYSIS OF THE EXISTING SITE. RESERVE IS PREDOMINATELY COVERED WITH BLACK SPRUCE. THERE ARE POCKETS OF DECIDUOUS PLANTINGS ALONG THE LAKESHORE. MORE EMPHASIS IS PLACED ON DRAINAGE CHARACTERISTICS.

KEY WORDS: LAND USE, DRAINAGE, HOUSING, SOILS, SITE, VEGETATION, WATER SUPPLY.

GOLDEN LAKE BAND COUNCIL.

1969. INTERIM PLAN FOR THE IMPROVEMENT OF LIVING CONDITIONS ON THE GOLDEN LAKE IR NO.39. 25 PP.

DIANAORPR.FILE 6105.

GOLDEN LAKE BAND, GOLDEN LAKE IR 39, PETERBOROUGH DISTRICT.

ABSTRACT: HOUSING SURVEY CARRIED OUT SO AS TO INCREASE THE STANDARDS OF HOUSES, WATER SUPPLY, SEWAGE DISPOSAL, ELECTRICITY AND ROADS.

KEY WORDS: HOUSING, ROADS, WATER SUPPLY, SANITARY LANDFILL.

GORDON, J.B. 223

1973. REPORT ON MINERAL POTENTIAL, BIG TROUT LAKE IR NO.84, KENORA MINING DISTRICT, ONTARIO. 17 PP. (APPENDICES 20 PP., MAP).

DIANAORPR, FILE 2055.

BIG TROUT LAKE BAND, BIG TROUT LAKE IR 84, SIOUX LOOKOUT DISTRICT.

ABSTRACT: REPORT EVALUATES THE RESERVE AND INCLUDES A DESCRIPTION OF THE GEOLOGY OF THE BIG TROUT LAKE GREENSTONE BELT. CONCLUSIONS AND RECOMMENDATIONS ARE MADE.

KEY WORDS: MINING, GEOLOGY, AGGREGATE DEPOSIT, SITE.

GORE AND STORIE LTD.

224

1980. FEASIBILITY STUDY OF MUNICIPAL SERVICES-MOOSE FACTORY ISLAND. OTTAWA, ONTARIO. 110 PP. (APPENDICES 18 PP.).

DIANAORPR, FILE 8037.

MOOSE FACTORY BAND, FACTORY ISLAND IR 1/MOOSE FACTORY IR 68, JAMES BAY DISTRICT.

ABSTRACT: PRELIMINARY ENGINEERING ANALYSIS WAS PERFORMED TO PROVIDE MUNICIPAL SERVICES INCLUDING WATER SUPPLY, FIRE PROTECTION, SEWAGE COLLECTION AND DISPOSAL, ROADS, SURFACE DRAINAGE AND POWER SUPPLY.

KEY WORDS: LAND USE, FIRE PROTECTION, BAND FACILITIES, DRAINAGE, SITE, GEOLOGY, SOILS, SANITARY LANDFILL, WATER SUPPLY.

GRAHAM, R.B. 225

1971. REPORT ON NIPISSING IR NO.10. 22 PP. (APPENDICES INCLUDED).

DIANAORSE.

NIPISSING BAND, NIPISSING IR 10, SUDBURY DISTRICT.

ABSTRACT: REPORT DESCRIBES THE GEOLOGY AND THE GEOLOGICAL HISTORY OF THE AREA AS A FRAMEWORK TO ASSESS THE MINERAL POTENTIAL OF THE RESERVE.

KEY WORDS: ECONOMICS, MINING, GEOLOGY.

GRAHAM, R.B. 226

1971. REPORT ON THE WAHNAPITEI IR NO.11. 22 PP. (APPENDICES INCLUDED).

DIANAORSE.

WAHNAPITEI BAND, WAHNAPITEI IR 11, SUDBURY DISTRICT.

ABSTRACT: REPORT DESCRIBES THE GEOLOGY AND THE GEOLOGICAL HISTORY OF THE AREA AS A FRAMEWORK TO ASSESS THE MINERAL POTENTIAL OF THE RESERVE.

KEY WORDS: ECONOMICS, MINING, GEOLOGY.

GRASSY NARROWS BAND.

227

1979. PRESANTATION OF THE GRASSY NARROWS BAND TO THE GOVERNMENT OF CANADA AND ONTARIO AT THE OPENING SESSION OF THE MEDIATION PROCESS. 65 PP.

DIANAORPR, FILE 1053.

GRASSY NARROWS BAND. ENGLISH RIVER IR 21, KENORA DISTRICT.

ABSTRACT: AREA IS HISTORICALLY USED BY GRASSY NARROWS PEOPLE FOR TRAPPING, HUNTING, FISHING, RICE PRODUCTION AND OTHER FOOD SUPPLY PURPOSES. ISSUES OF FLOODING, WATER LEVEL FLUCTUATION, AND MERCURY POLLUTION ARE THE SUBJECT OF THIS MEDIATION PROCESS.

KEY WORDS: LAND USE, HOUSING, FISHING, RECREATION, WILDLIFE, TIMBER, WILD RICE, WATER SUPPLY.

H.W.BARNHART AND ASSOCIATES LTD.

228

1972. TERRAIN ANALYSIS, ATTAWAPISKAT INDIAN RESERVE. 13 PP. (APPENDICES 12 PP.).

DIANAORPR, FILE 8020.

ATTAWAPISKAT BAND, ATTAWAPISKAT IR 91A, JAMES BAY DISTRICT.

ABSTRACT: AIRPHOTO STUDY INDICATES A SUBARCTIC APPEARANCE OF THE VEGETATION ZONE BECAUSE OF THE PREDOMINANCE OF AN OPEN COVER OF STUNTED BLACK SPRUCE AND TAMARACK IN THE SWAMPS AND PEATLANDS. FOREST GROWTH IS NOT OF A MERCHANTIBLE QUALITY. NO POTENTIAL FOR COTTAGE LOTS OR A MARINA AT PRESENT.

KEY WORDS: LAND USE SURVEY, CLIMATOLOGY, COTTAGE, CAMPGROUND, DRAINAGE, FOREST MANAGEMENT, GEOLOGY, LANDING STRIPS, MARINA, SOILS, VEGETATION, WATER SUPPLY, SANITARY LANDFILL.

H.W.BARNHART AND ASSOCIATES LTD.

229

1973. TERRAIN ANALYSIS, WINISK INDIAN SETTLEMENT. 7 PP.

DIANAORPR, FILE 8024.

WEENUSK BAND , WINISK INDIAN SETTLEMENT, JAMES BAY DISTRICT.

ABSTRACT: THE BEST SITES FOR HOUSING DEVELOPMENT, FOR SEPTIC TANKS, AND FOR SEWAGE AND GARBAGE DISPOSAL ARE LOCATED. GENERALLY, THE SETTLEMENT IS ON A GOOD SITE, BUT FUTURE EXPANSION IS LIMITED.

KEY WORDS: LAND USE SURVEY, DRAINAGE, GEOLOGY, SOILS, SITE, WATER SUPPLY, SANITARY LANDFILL, TOWNSITE.

H.W.BARNHART AND ASSOCIATES LTD.

1973. TERRAIN ANALYSIS, WINISK INDIAN RESERVE. 12 PP. (APPENDICES 12 PP., 2 MAPS).

DIANAORPR, FILE 8025.

WEENUSK BAND, WINISK IR 90, JAMES BAY DISTRICT.

ABSTRACT: VAST EXTENT OF PEATLANDS ARE THE MOST DOMINANT FEATURES OF THE TERRAIN. FOREST COVER ALONG THE RIVER BANKS IS VERY GOOD. DISTANCE, ACCOMPANING DIFFICULTY, AND EXPENSE OF REACHING THE AREA MITIGATES AGAINST USES FOR COTTAGE LOTS AND MARINAS.

KEY WORDS: LANDING STRIP, CLIMATOLOGY, COTTAGE, CAMPGROUND, VEGETATION, FOREST MANAGEMENT, GEOLOGY, LAND USE, MARINA, SOILS, SANITARY LANDFILL.

HEARNDEN, K.W.

231

1982. CANADIAN INDIAN RESERVES FOREST CONDITIONS AND FORESTRY PROSPECTS.PROBLEMS, OPPORTUNITIES, AND PROPOSALS. 153 PP.

DIANAORSE.

CANADA.

ABSTRACT: REPORT ASSESSES THE FOREST CONDITIONS ON INDIAN RESERVES IN EACH OF THE PROVINCES AND PRESENTS PROPOSALS AND RECOMMENDATIONS FOR THE FORMULATION AND IMPLEMENTATION OF A FOREST POLICY FOR THE RESERVES.

KEY WORDS: EMPLOYMENT, FOREST MANAGEMENT.

HICKNELL, M.A. 232

1975. A BRIEF PHYSICAL ASSESSMENT OF LOT NO.22, PARCEL D ON THE MOHAWKS OF THE BAY OF QUINTE. D.I.A.N.D., PETERBOROUGH. 18 PP.

DIANAORPR, FILE 6058.

MOHAWKS OF THE BAY OF QUINTE BAND, TYENDINAGA IR 38, PETERBOROUGH DISTRICT.

ABSTRACT: REPORT INCLUDES DISCUSSION ON SITE SUITABILITY FOR LAND USE DEVELOPMENT. SITE IS DEVOID OF TREES, AND HAS FINE SOILS WITH POOR DRAINAGE. IT IS ADEQUATE FOR SENIOR CITIZEN'S HOUSING COMPLEX DEVELOPMENT.

KEY WORDS: LAND USE, VEGETATION, ROADS, SOILS, SITE, SANITARY LANDFILL, DRAINAGE, WATER SUPPLY.

HICKNELL, M.A. 233

1976. PRELIMINARY DESIGNS AND DEVELOPMENT CONSIDERATIONS FOR WEST SAND BAY. D.I.A.N.D., ORILLIA. 16 PP.

DIANAORPR, FILE 6059.

BEAUSOLEIL BAND, CHRISTIAN ISLAND IR 30, PETERBOROUGH DISTRICT.

ABSTRACT: POTENTIAL DEVELOPMENT OF THE BACKSHORE OF WEST SAND BAY IS EXCELLENT. ENVIRONMENTAL CONSTRAINTS, LIMITATIONS, PRELIMINARY COTTAGE DESIGNS AND RECOMMENDATIONS ARE PROVIDED.

KEY WORDS: COTTAGE, VEGETATION, SOCIO-ECONOMIC DEVELOPMENT, LAND USE, SOILS, SITE.

HICKNELL, M.A. 234

1976. THE DEVELOPMENT POTENTIAL OF WEST SAND BAY, CHRISTIAN ISLAND IR. 10 PP.

DIANAORPR, FILE 6038.

BEAUSOLEIL BAND, CHRISTIAN ISLAND IR 30, PETERBOROUGH DISTRICT.

ABSTRACT: SITE IS WELL SUITED FOR SUMMER COTTAGE DEVELOPMENT. VEGETATION ON-SITE IS SECOND GROWTH FOREST AND FORMS A CONTINUOUS CANOPY.

KEY WORDS: COTTAGE, FOREST MANAGEMENT, SITE, SOILS, VEGETATION, LAND USE.

HICKNELL, M.A. 235

1983. PETERBOROUGH DISTRICT C.C.P. REVIEW. 38 PP. (APPENDICES INCLUDED).

DIANAORPR, FILE 6135.

PETERBOROUGH DISTRICT.

ABSTRACT: PLAN DEFINES SOCIAL PARAMETERS RELEVANT TO THE AREA AND EVALUATES THE SOCIAL PROGRAMS AND SERVICES CURRENTLY BEING DELIVERED.

KEY WORDS: COMMUNITY PLAN, COMMUNITY SERVICES, BAND FACILITIES, ECONOMICS, SOCIO-ECONOMIC DEVELOPMENT.

HILDERMAN FEIR WITTY AND ASSOCIATES.

236

1982. WHITEDOG COMMUNITY PLANNING STUDY. 111 PP. (APPENDICES 12 PP.).

DIANAORPR, FILE 1057.

ISLINGTON BAND, ISLINGTON IR 29, KENORA DISTRICT.

ABSTRACT: BACKGROUND INFORMATION ON EXISTING LAND USES, AS WELL AS HUMAN AND NATURAL RESOURCES ARE PROVIDED FOR FUTURE DEVELOPMENT POTENTIAL. TEN DIFFERENT VEGETATION CATEGORIES ARE OBSERVED THROUGH AERIAL PHOTOGRAPHS.

KEY WORDS: LAND USE SURVEY, GEOLOGY, HOUSING, DRAINAGE, ROADS, SOILS, RECREATION, SITE, VEGETATION, SANITARY LANDFILL.

HONIGMANN, J. J.

237

1948. FOODWAYS IN A MUSKEG COMMUNITY. 217 PP.

DIANAORPR, FILE 8043.

JAMES BAY DISTRICT.

ABSTRACT: REPORT CONSISTS OF AN ANTHROPOLOGICAL STUDY OF THE LIFEWAYS OR CULTURE OF THE INDIANS LIVING AT ATTAWAPISKAT.

KEY WORDS: ENVIRONMENTAL SURVEY, ECONOMY, WETLAND, WILDLIFE, FISHING, SOCIO-ECONOMIC DEVELOPMENT.

1977. BIOPHYSICAL RESOURCE INVENTORY AND ANALYSIS, CONSTANCE LAKE IR NO.92. TORONTO, ONTARIO. 113 PP.

DIANAORPR.FILE 026.

CONSTANCE LAKE BAND, CONSTANCE LAKE IR 92, NAKINA DISTRICT.

ABSTRACT: DETAILED RESOURCE INVENTORY OF THE RESERVE AND ITS BIOPHYSICAL POTENTIALS ARE ANALYZED IN RELATION TO A VARIETY OF POSSIBLE LAND USES. ALSO, THE AUTHORS HAVE COMMENTED IN SOME DETAIL ON THE REFORESTATION OF THE RESERVE.

KEY WORDS:LAND USE, DRAINAGE, FOREST MANAGEMENT, FISHING, TOWNSITE, GEOLOGY, RECREATION, REFORESTATION, SITE, SOILS, WILDLIFE, WATER SUPPLY, VEGETATION, WETLAND.

HOUGH, STANSBURY, AND ASSOCIATES LTD.

239

1977. BIOPHYSICAL RESOURCE INVENTORY AND ANALYSIS, LONG LAKE IR BAND NO. 77. TORONTO.ONTARIO. 157 PP.

DIANAORPR, FILE 027.

LONG LAKE 77 BAND, LONG LAKE IR 77, NAKINA DISTRICT.

ABSTRACT: DETAILED RESOURCE INVENTORY AND ANALYSIS IS PRESENTED IN A FORM SUITABLE FOR MASTER PLAN PREPARATION. TIMBER RESOURCE INVENTORY IS CARRIED OUT TO DETERMINE ANNUAL YIELD, VOLUME AND RELATED VALUES.

KEY WORDS: LAND USE, DRAINAGE, RECREATION, FISHING, WATER SUPPLY, SOILS, FOREST MANAGEMENT, REFORESTATION, SITE, TOWNSITE, VEGETATION, WILDLIFE, GEOLOGY.

HOUGH, STANSBURY AND ASSOCIATES LTD.

1979. BIOPHYSICAL RESOURCE INVENTORY AND ANALYSIS, WHITEFISH LAKE IR NO.6. TORONTO, ONTARIO. 112 PP.

DIANAORPR, FILE 7017.

WHITEFISH LAKE BAND, WHITEFISH LAKE IR 6, SUDBURY DISTRICT.

ABSTRACT: WIDE VARIETY OF FOREST TYPES ARE PRESENT. EXISTING VOLUME OF MATURE TIMBER IS LOW DUE TO LOGGING. POTENTIAL FOR RECREATIONAL DEVELOPMENT, LUMBER AND MAPLE SYRUP PRODUCTION FROM EXISTING WOODLOTS IS A POSSIBILITY. EXTENSIVE MARSHES PROVIDE FOOD AND HABITAT FOR WILDLIFE.

KEY WORDS: LAND USE, AGRICULTURE, CLIMATOLOGY, VEGETATION, RECREATION, TOWNSITE, GEOLOGY, WETLAND, FISHING, TIMBER, FOREST MANAGEMENT, SOILS, FOREST PRODUCTS.

HOUGH, STANSBURY AND MICHALSKI LTD.

241

1980. AERIAL PHOTOGRAPHIC TERRAIN ANALYSIS OF THE ALDERVILLE IR NO. 37. REXDALE, ONTARIO. 35 PP.

DIANAORPR.FILE 6127.

ALDERVILLE BAND, ALDERVILLE IR 37, PETERBOROUGH DISTRICT.

ABSTRACT: DESCRIPTIONS OF LAND USES, SOILS, AQUATIC RESOURCES, SITE DRAINAGE CHARACTERISTICS, TOPOGRAPHY AND VEGETATIVE COMMUNITIES ARE GIVEN. AS WELL, GENERAL INFORMATION ON CLIMATE AND GEOLOGICAL CHARACTERISTICS OF THE STUDY AREA ARE GIVEN USING AIRPHOTO INTERPRETATION TECHNIQUES.

KEY WORDS: LAND USE, CLIMATOLOGY, VEGETATION, DRAINAGE, GEOLOGY, SITE, SOILS.

HOUGH, STANSBURY AND MICHALSKI LTD.

242

1980. AERIAL PHOTOGRAPHIC TERRAIN ANALYSIS OF THE CURVE LAKE IR NO.35. REXDALE, ONTARIO. 36 PP.

DIANAORPR.FILE 6131.

CURVE LAKE BAND, CURVE LAKE IR 35, PETERBOROUGH DISTRICT.

ABSTRACT: FORESTED LAND OCCURS IN THE NORTHERN PORTION OF THE RESERVE AND CLEARED LAND IS PREDOMINANT IN THE SOUTHERN PORTION. THERE EXISTS THE POTENTIAL FOR AGRICULTURAL AND LOGGING ACTIVITIES.

KEY WORDS: LAND USE, AGRICULTURE, GEOLOGY, DRAINAGE, FOREST MANAGEMENT, CLIMATOLOGY, RECREATION, SOILS, SITE, VEGETATION.

HOUGH, STANSBURY AND MICHALSKI LTD.

243

1980. AERIAL PHOTOGRAPHIC TERRAIN ANALYSIS OF THE CURVE LAKE IR NO.35. REXDALE, ONTARIO. 33 PP.

DIANAORPR, FILE 6125.

CURVE LAKE BAND, CURVE LAKE IR 35, PETERBOROUGH DISTRICT.

ABSTRACT: RESERVE LIES WITHIN AN EXTENSIVE VEGETATIVE REGION. DESCRIPTIONS OF EXISTING LAND USE, SOILS AND SITE DRAINAGE, TOPOGRAPHY, OVERLAND DRAINAGE AND VEGETATION COMMUNITIES USING PHOTO INTERPRETATION ARE GIVEN.

KEY WORDS: LAND USE, DRAINAGE, VEGETATION, GEOLOGY, FOREST MANAGEMENT, CLIMATOLOGY, SOILS, SITE.

HOUGH, STANSBURY AND MICHALSKI LTD.

1980. AERIAL PHOTOGRAPHIC TERRAIN ANALYSIS OF THE CURVE LAKE IR NO.35. REXDALE, ONTARIO. 36 PP.

DIANAORPR.FILE 6131.

CURVE LAKE BAND, CURVE LAKE IR 35, PETERBOROUGH DISTRICT.

ABSTRACT: FORESTED LAND IS IN THE NORTHERN PORTION OF THE RESERVE AND CLEARED LAND IS IN THE SOUTHERN SECTION. POTENTIAL FOR AGRICULTURAL AND LOGGING ACTIVITIES EXISTS.

KEY WORDS: LAND USE, AGRICULTURE, DRAINAGE, FOREST MANAGEMENT, SITE, CLIMATOLOGY, GEOLOGY, RECREATION, SOILS, VEGETATION.

HOUGH, STANSBURY AND MICHALSKI LTD.

245

1980. BIOPHYSICAL INVENTORY AND ANALYSIS OF THE FORT HOPE INDIAN RESERVE. REXDALE, ONTARIO. 105 PP. (APPENDICES 7 PP.).

DIANAORPR, FILE 036.

FORT HOPE BAND, FORT HOPE IR 64, NAKINA DISTRICT.

ABSTRACT: REPORT SUMMARIZES ALL ASPECTS OF RESOURCE INVENTORY. DESCRIPTIONS OF GEOLOGY, TOPOGRAPHY, SOILS, SITE, DRAINAGE, AQUATIC RESOURCES, LAND USES, WILDLIFE, AND VEGETATION ARE GIVEN. RESERVE'S BIOPHYSICAL POTENTIAL IS ANALYZED IN RELATION TO POSSIBLE LAND USES.

KEY WORDS:CLIMATOLOGY, DRAINAGE, AGRICULTURE, VEGETATION, TOWNSITE, FOREST MANAGEMENT, GEOLOGY, LAND USE, TIMBER, FISHING, SOILS, WILDLIFE, CLIMATOLOGY, SITE.

1980. AERIAL PHOTOGRPHIC TERRAIN ANALYSIS OF THE MOOSE POINT IR NO.79. REXDALE, ONTARIO. 33 PP.

DIANAORPR, FILE 6128.

MOOSE DEER POINT BAND, MOOSE POINT IR 79, PETERBOROUGH DISTRICT.

ABSTRACT: MOST OF THE STUDY AREA REMAINS NATURALLY FORESTED. THE AREA IS UNSUITABLE FOR AGRICULTURAL USES BUT MAY BE USED FOR FORESTRY. THE FOREST IS DOMINATED BY HARDWOOD AND CONIFER SPECIES. INFORMATION IS BASED ON AERIAL PHOTOGRAPHIC INTERPRETATION.

KEY WORDS: LAND USE SURVEY, AGRICULTURE, DRAINAGE, RECREATION, SOILS, CLIMATOLOGY, FOREST MANAGEMENT, GEOLOGY, SITE, VEGETATION.

HOUGH, STANSBURY AND MICHALSKI LTD.

247

1980. AERIAL PHOTOGRAPHIC TERRAIN ANALYSIS OF THE MOOSE POINT IR NO.79. REXDALE, ONTARIO. 30 PP.

DIANAORPR, FILE 6130.

MOOSE DEER POINT BAND, MOOSE POINT IR 79, PETERBOROUGH DISTRICT.

ABSTRACT: TERRAIN ANALYSIS USING PHOTO INTERPRETATION TECHNIQUES IS PERFORMED ON THE RESERVE (WHICH IS MOSTLY UNDER FOREST COVER). LIMITED POTENTIAL FOR AGRICULTURAL ACTIVITIES EXISTS. AREA APPEARS TO BE WITHOUT GRAVEL OR SAND PITS.

KEY WORDS: LAND USE, AGRICULTURE, CLIMATOLOGY, DRAINAGE, VEGETATION, GEOLOGY, RECREATION, SOILS, SITE, FOREST MANAGEMENT.

HUNTER AND ASSOCIATES.

1980. SELECTION OF ALIGNMENT ALTERNATIVES-INITIAL ENVIRONMENTAL SCREENING FOR THE PROPOSED GRAND RIVER BRIDGE-SIX NATIONS IR. ISLINGTON, ONTARIO. 42 PP. (APPENDICCES 25 PP.).

DIANAORPR, FILE 4086.

SIX NATIONS BAND, SIX NATIONS IR 40, BRANTFORD DISTRICT.

ABSTRACT: REPORT DEALS WITH BRIDGE CROSSING ALTERNATIVES. ENVIRONMENTAL IMPACTS ON GEOLOGICAL, HYDROLOGICAL AND ECOLOGICAL ASPECTS HAVE BEEN TAKEN INTO ACCOUNT. REPORT ALSO DISCUSSES MAJOR TERRISTRIAL, AQUATIC HABITATS, PLANT AND ANIMAL SPECIES. THE MAJORITY OF TREES ARE BROADLEAVED AND DECIDUOUS.

KEY WORDS: ROADS, AGRICULTURE, DRAINAGE, RECREATION, SOILS, VEGETATION, FISHING, GEOLOGY, ENVIRONMENTAL SURVEY, WILDLIFE, FOREST MANAGEMENT.

HUTCHISON, R.C. AND G.V.N. GRIFFITH.

249

1961. RECONNAISSANCE SURVEY OF BRUCE PENINSULA INDIAN RESERVE. 11 PP.

DIANAORSE.

CHIPPEWAS OF NAWASH BAND, CAPE CROKER HUNTING GROUNDS IR 60B, BRUCE DISTRICT.

ABSTRACT: WITH THE AID OF AERIAL PHOTOGRAPHS, THIS REPORT DESCRIBES THE PRESENT FOREST ENVIRONMENT.

KEY WORDS: LAND USE, FOREST INVENTORY, FOREST MANAGEMENT, SITE.

HUTCHISON.R.C. AND G.V.N.GRIFFITH.

250

1961. RECONNAISSANCE SURVEY OF BRUCE PENINSULA INDIAN RESERVE. UNPAGINATED (APPROXIMATELY 20 PP.).

DIANAORSE.

SAUGEEN BAND , SAUGEEN HUNTING GROUNDS IR 60A, BRUCE DISTRICT.

ABSTRACT: THIS SURVEY WAS MADE PRIMARILY TO CHECK UPON AN EARLIER AIRPHOTO INTERPRETATION STUDY WHICH WAS CARRIED OUT ON THE RESERVE. REPORT CONTAINS A SUMMARY OF THE SURVEY AND PHOTOS OF THE AREA.

KEY WORDS: LAND USE, FOREST INVENTORY, FOREST MANAGEMENT, SITE.

INNES, F.A.

251

1978. MINERAL POTENTIAL OF DUCK LAKE IR NO.76B. 11 PP. (APPENDICES INCLUDED).

DIANAORSE.

BRUNSWICK HOUSE BAND, DUCK LAKE IR 76B, SUDBURY DISTRICT.

ABSTRACT: REPORT EVALUATES THE MINERAL RESOURCE POTENTIAL OF THE RESERVE, AND RECOMMENDS METHODS FOR A MORE DETAILED ASSESSMENT OF ITS POTENTIAL.

KEY WORDS: ECONOMICS, MINING, GEOLOGY.

INNES, F.A. 252

1978. MINERAL POTENTIAL OF CAT LAKE IR NO.63C. 8 PP. (APPENDICES INCLUDED).

DIANAORSE.

CAT LAKE BAND, CAT LAKE IR 63C, SIOUX LOOKOUT DISTRICT.

ABSTRACT: REPORT EVALUATES THE MINERAL RESOURCE POTENTIAL OF THE RESERVE, AND RECOMMENDS METHODS FOR A MORE DETAILED ASSESSMENT OF ITS POTENTIAL.

KEY WORDS: ECONOMICS, MINING, GEOLOGY.

INNES, F.A. 253

1978. MINERAL POTENTIAL OF MUSKRAT DAM IR. 17 PP. (APPENDICES INCLUDED).

DIANAORSE.

MUSKRAT DAM LAKE BAND, MUSKRAT DAM LAKE IR, SIOUX LOOKOUT DISTRICT.

ABSTRACT: REPORT EVALUATES THE MINERAL RESOURCE POTENTIAL OF THE RESERVE, AND RECOMMENDS METHODS FOR A MORE DETAILED ASSESSMENT OF ITS POTENTIAL.

KEY WORDS: ECONOMICS, MINING, GEOLOGY.

INSTITUTE OF ENVIRONMENTAL RESEARCH INC.

254

1981. COMPREHENSIVE COMMUNITY PLAN FOR KETTLE POINT. TORONTO, ONTARIO. 118 PP. (PROPOSED DEVELOPMENT PLAN).

DIANAORPR.FILE 4087.

CHIPPEWAS OF KETTLE POINT BAND, KETTLE POINT IR 44, LONDON DISTRICT.

ABSTRACT: PLAN PURPOSE IS TO ASSIST LAND USE AND DEVELOPMENT. FOREST RESOURCE HAS MAINLY UNMERCHANTIBLE TIMBER AND THE RECREATIONAL OPPORTUNITIES ARE DEFICIENT.

KEY WORDS: LAND USE, FOREST MANAGEMENT, FISHING, GEOLOGY, RECREATION, SOILS, WATER SUPPLY, VEGETATION.

INSTITUTE OF ENVIRONMENTAL RESEARCH.

1983. PIC 50 HERON BAY ECONOMIC PLAN. WILLOWDALE, ONTARIO. 115 PP. (APPENDICES 65 PP.).

DIANAORPR, FILE 5055.

PIC HERON BAY BAND, PIC RIVER IR 50, LAKEHEAD DISTRICT.

ABSTRACT: ECONOMIC PLAN IDENTIFIES OPPORTUNITIES FOR THE DEVELOPMENT OF NEW BUSINESSES AS WELL AS POTENTIAL SOURCES OF DIRECT EMPLOYMENT IN SUCH AREAS AS MINING, ONTARIO HYDRO PROJECTS, AND THE MINISTRY OF NATURAL RESOURCES.

KEY WORDS: ECONOMICS, CAMPGROUND, FIRE PROTECTION, MINING, RECREATION, MARINA, REFORESTATION, TIMBER.

ISLINGTON BAND.

256

1979. ISLINGTON BAND MEDIATION SUBMISSION. 120 PP.

DIANAORPR, FILE 1052.

ISLINGTON BAND, KENORA DISTRICT.

ABSTRACT:ARTIFICIAL RAISING AND LOWERING OF WATER LEVELS AFFECT THE RESERVE, ESPECIALLY THE WILD RICE PRODUCTION. OTHER EFFECTS ON THE RESERVE SUCH AS POLLUTION OF THE ENVIRONMENT AND THE FLOODING ARE DISCUSSED.

KEY WORDS: LAND USE SURVEY, FISHING, WILDLIFE, ENVIRONMENTAL SURVEY, TIMBER, RECREATION, WILD RICE.

JAMES F.MACLAREN LTD.

1974. DETAILED EVALUATION AND RANKING OF POTENTIAL TOWNSITES IN THE LAKE ST.JOSEPH, PICKLE LAKE AREA. WILLOWDALE, ONTARIO. UNPAGINATED (APPROXIMATELY 100 PP., 7 MAPS).

DIANAORPR, FILE 2043.

SIOUX LOOKOUT DISTRICT.

ABSTRACT: NATURAL ENVIRONMENT DATA PROVIDES A GOOD INVENTORY. AREA IS DOMINATED BY BLACK SPRUCE. INFORMATION ON FISH AND WILDLIFE POPULATIONS AND SPECIES IS NON-EXISTANT.

KEY WORDS:LAND USE,AGRICULTURE,FOREST MANAGEMENT,FISHING,ROADS, ENVIRONMENTAL SURVEY,MINING,RECREATION,TOWNSITE,GEOLOGY,WILDLIFE, SOILS,SITE,VEGETATION,WILD RICE,SANITARY LANDFILL,WATER SUPPLY.

JELLICOE RESOURCE ASSOCIATES LTD.

258

1971. A STUDY TO DETERMINE THE FEASIBILITY OF INSTALLING MISSOURI BOX TYPES KILNS ON IR, AND THE PRODUCTION OF LUMP CHARCOAL BY INDIAN ENTERPRISES TO SUPPLY THE BRIQUETTE PLANT AT HUNTSVILLE, ONTARIO. 26 PP. (APPENDICES 15 PP.).

DIANAORPR, FILE 7112.

SHAWANAGA BAND, SHAWANAGA IR 17; BEAUSOLEIL BAND, CHRISTIAN ISLAND IR 30; MOOSE DEER POINT BAND, MOOSE POINT IR 79; PARRY ISLAND BAND, PARRY ISLAND IR 16; GIBSON BAND, GIBSON IR 31; CHIPPEWAS OF RAMA BAND, RAMA IR 32, SUDBURY AND PETERBOROUGH DISTRICTS.

ABSTRACT:BRIEF DESCRIPTION OF FOREST RESOURCES, AND THE MANUFACTURE AND THE PRODUCTION OF CHIPS ON EACH RESERVE.

KEY WORDS: LAND USE, FOREST PRODUCTS, FOREST MANAGEMENT, TIMBER.

JOHNSON, R.W.C. 259

1983. FOREST MANAGEMENT PLAN, MISSISSAUGAS OF THE NEW CREDIT RESERVE. 50 PP. (APPENDICES INCLUDED).

DIANAORSE.

MISSISAUGAS OF THE NEW CREDIT BAND, NEW CREDIT IR 40A, BRANTFORD DISTRICT.

ABSTRACT: THIS PLAN DISCUSSES MANAGEMENT CONCEPTS OF THE FOREST RESOURCE ON THE RESERVE WITH RESPECT TO FOUR PHASES: 1) FOREST EMPLOYMENT STIMULATION PROGRAM 2) FOREST SURVEYS 3) MANAGEMENT AGREEMENTS 4) APPLICATION OF THE PLAN.

KEY WORDS: FOREST MANAGEMENT, SOILS, FOREST INVENTORY, WILDLIFE.

JOHNSON, R.W.C. 260

1983. SHORT DRAFT OF FOREST MANAGEMENT PLAN, MISSISSAUGAS OF THE NEW CREDIT IR. UNPAGINATED (APPROXIMATELY 20 PP.).

DIANAORSE.

MISSISAUGAS OF THE NEW CREDIT BAND, NEW CREDIT IR 40A, BRANTFORD DISTRICT.

ABSTRACT: THIS PRELIMINARY REPORT DISCUSSES THE MANAGEMENT CONCEPTS AND OBJECTIVES OF THE RESERVE. OUTLINED ARE THE AVAILABLE FOREST RESOURCES OF THE AREA.

KEY WORDS: FOREST MANAGEMENT, WILDLIFE, ECONOMICS, FOREST INVENTORY, SOILS.

KATES, PEAT, MARWICK AND CO.

1971. HIGHBANKS PARK MARINA FEASIBILITY STUDY. TORONTO, ONTARIO. UNPAGINATED (APPROXIMATELY 60 PP.).

DIANAORPR, FILE 4042.

WALPOLE ISLAND BAND, WALPOLE ISLAND IR 46, LONDON DISTRICT.

ABSTRACT: BRIEF DISCUSSION DEALS WITH THE SITE. THE NEEDS, RECOMMENDATIONS AND CONDITIONS OF MANY RECREATIONAL OPPORTUNITIES SUCH AS CAMPING, HUNTING, SWIMMING, BOATING AND FISHING ARE PROVIDED. REPORTS DESCRIBES THE PRESENT FOREST ENVIRONMENT AND OTHER ATTRACTIONS.

KEY WORDS: ECONOMICS, FOREST MANAGEMENT, FIRE PROTECTION, RECREATION, BAND FACILITIES, ROADS, RECREATION, SITE, WILDLIFE.

KATES, PEAT, MARWICK AND CO.

262

1972. LAC LA CROIX BAND DEVELOPMENT PLAN. TORONTO, ONTARIO. UNPAGINATED (APPROXIMATELY 130 PP.).

DIANAORPR, FILE 3038.

LAC LA CROIX BAND, NEGUAGUON LAKE IR 25D, FORT FRANCES DISTRICT.

ABSTRACT: EMPHASIS OF THIS PLAN IS ON THE ECONOMIC DEVELOPMENT OF THE BAND. PRINCIPAL PHYSICAL RESOURCES OF THE RESERVE INCLUDE AN UNKNOWN QUANTITY OF VIRGIN TIMBER COVERING 90% OF THE LAND, AND A SAND BEACH.

KEY WORDS: LAND USE, FISHING, FOREST PRODUCTS, LANDING STRIPS, TIMBER, RECREATION, WILDLIFE.

KATES, PEAT, MARWICK AND CO.

263

1973. LAC LA CROIX DEVELOPMENT PLAN, FINAL REPORT. TORONTO, ONTARIO. UNPAGINATED (APPROXIMATELY 130 PP.).

DIANAORPR, FILE 3033.

LAC LA CROIX BAND, NEGUAGUON LAKE IR 25D, FORT FRANCES DISTRICT.

ABSTRACT: RESERVE IS LOCATED IN A WILDERNESS RECREATION AREA AND ALSO POSSESSES ABUNDANT VIRGIN STANDS OF TIMBER. HUNTING OR VIEWING OF ANIMALS AND GAME BIRDS IS NOT A MAJOR ATTRACTION.

KEY WORDS: LAND USE SURVEY, FISHING, LANDING STRIPS, TIMBER, WILDLIFE, RECREATION, FOREST PRODUCTS.

KURYLIN, C.J.

264

1976. REPORT ON A GEOLOGICAL MAPPING-1976, OVER THE MAGNETIC POINT GOLD OCCURENCE, SHOAL LAKE IR NO.39. 15 PP.

DIANAORSE.

SHOAL LAKE 39 BAND, SHOAL LAKE IR 39, KENORA DISTRICT.

ABSTRACT: REPORT ASSESSES AND EVALUATES THE POTENTIAL FOR LOCATING GOLD AND ORE FOR EXPLORATION ALONG EXTENSIONS OF KNOWN DEPOSITS OF MINERALS.

KEY WORDS: GEOLOGY, AGGREGATE DEPOSITS, ECONOMICS.

LAKEHEAD UNIVERSITY.

265

1975. ROSSPORT RECREATIONAL DEVELOPMENT STUDY, DRAFT REPORT. 76 PP.

DIANAORPR, FILE 5032.

LAKEHEAD DISTRICT.

ABSTRACT: ROSSPORT IS SITUATED IN AN AREA OF GREAT NATURAL BEAUTY, AND IT PROVIDES BETTER ACCESS TO THE LAKE. IF DEVELOPED IT COULD PLAY A MAJOR RECREATIONAL ROLE.

KEY WORDS: RECREATION, FISHING, FOREST MANAGEMENT, MARINA, MINING, LAND USE, ROADS, WATER SUPPLY, SANITARY LANDFILL, TOWNSITE.

LALONDE, E.J. 266

1971. AN EVALUATION OF THE MINERAL POTENTIAL OF THE GARDEN RIVER IR NO.14. 19 PP. (APPENDICES INCLUDED).

DIANAORSE.

GARDEN RIVER BAND, GARDEN RIVER IR 14, SUDBURY DISTRICT.

ABSTRACT:REPORT DISCUSSES AND EVALUATES THE MINERAL POTENTIAL OF THE RESERVE. LOCATIONS AND DESCRIPTIONS OF THE MINERAL DEPOSITS ARE PRESENTED.

KEY WORDS: GEOLOGY, AGGREGATE DEPOSITS, MINING.

LALONDE, E.J.

267

1971. AN EVALUATION OF THE MINERAL POTENTIAL OF THE MISSISSAUGA IR NO.8. 19 PP. (APPENDICES INCLUDED).

DIANAORSE.

MISSISSAUGA BAND, MISSISSAUGA IR 8, SUDBURY DISTRICT.

ABSTRACT: REPORT DISCUSSES AND EVALUATES THE MINERAL POTENTIAL OF THE RESERVE. LOCATIONS AND DESCRIPTIONS OF THE MINERAL DEPOSITS ARE PRESENTED.

KEY WORDS: GEOLOGY, MINING, AGGREGATE DEPOSITS.

LALONDE, E.J.

268

1971. AN EVALUATION OF THE MINERAL POTENTIAL OF THE SERPENT RIVER IR NO.7. 19 PP. (APPENDICES INCLUDED).

DIANAORSE.

SERPENT RIVER BAND, SERPENT RIVER IR 7, SUDBURY DISTRICT.

ABSTRACT: REPORT DISCUSSES AND EVALUATES THE MINERAL POTENTIAL OF THE RESERVE. LOCATIONS AND DESCRIPTIONS OF THE MINERAL DEPOSITS ARE PRESENTED.

KEY WORDS: GEOLOGY, AGGREGATE DEPOSITS, MINING.

LALONDE, E.J. 269

1971. AN EVALUATION OF THE MINERAL POTENTIAL OF THE THESSALON IR NO.12. 19 PP. (APPENDICES INCLUDED).

DIANAORSE.

THESSALON BAND, THESSALON IR 12, SUDBURY DISTRICT.

ABSTRACT: REPORT DISCUSSES AND EVALUATES THE MINERAL POTENTIAL OF THE RESERVE. LOCATIONS AND DESCRIPTIONS OF THE MINERAL DEPOSITS ARE PRESENTED.

KEY WORDS: GEOLOGY, MINING, AGGREGATE DEPOSITS.

LAM, S. 270

1976. SAUGEEN IR NO.29-REPORT ON SELECTION OF SITES FOR RESIDENTIAL SUBDIVISION. 7 PP.

DIANAORPR, FILE 6061.

SAUGEEN BAND, SAUGEEN IR 29, BRUCE DISTRICT.

ABSTRACT: REPORT INCLUDES THE DETERMINATION OF SUITABLE SITES FOR RESIDENTIAL SUBDIVISION. NUMBER OF MAJOR FACTORS SUCH AS SOILS, SITE ELEVATION, WATER SUPPLY AND BUDGET SHOULD BE CONSIDERED.

KEY WORDS: SANITARY LANDFILL, LAND USE, SITE, SOILS, WATER SUPPLY.

LARRY SMITH CONSULTING LTD.

271

1968. FORT FRANCES INDIAN AGENCY LAND USE AND APPRAISAL STUDY. TORONTO, ONTARIO. 46 PP. (APPENDICES 7 PP.).

DIANAORPR, FILE 3010.

FORT FRANCES DISTRICT.

ABSTRACT: REPORT DETERMINES ECONOMIC BASE AND RELATED LAND USE CHARACTERISTICS OF FORT FRANCES AT PRESENT AND WITH REFERENCE TO THE YEAR 1986. DETAILED LAND USE INVENTORY IN 1967 COUPLED WITH AN ANALYSIS OF THE CURRENT ECONOMIC BASE ARE USED TO DETERMINE THE FUTURE LAND USE DEMAND OF 1986.

KEY WORDS: LAND USE SURVEY, AGRICULTURE, RECREATION.

LEE, P.F. 272

1981. THE AQUACULTURE OF WILD RICE YEAR 2 AND 3 PROPOSAL OF: THE DEVELOPMENT OF THE WILD RICE INDUSTRY IN NORTHWESTERN ONTARIO. 19 PP.

DIANAORSE.

NORTHWESTERN ONTARIO REGION.

ABSTRACT: FOUR RESEARCH TOPICS; WATER DEPTH, FERTILIZER, WEED CONTROL AND STAND ESTABLISHMENT ARE REVIEWED IN ORDER TO ASSIST WILD RICE PRODUCTION.

KEY WORDS: WILD RICE, WATER SUPPLY, VEGETATION.

LEE, P.F. 273

1982. THE AQUACULTURE OF WILD RICE. PROGRESS REPORT YEAR 1. 93 PP. (APPENDICES INCLUDED).

DIANAORSE.

NORTHWESTERN ONTARIO REGION.

ABSTRACT: REPORT QUANTIFIES THE EFFECTS OF THE BIOLOGICAL, CHEMICAL AND PHYSICAL FACTORS WHICH INFLUENCE THE GROWTH OF WILD RICE.

KEY WORDS: WILD RICE, WATER SUPPLY, VEGETATION.

LOCKWOOD CONSULTANTS LTD.

274

1973. AIRPHOTO INTERPRETATION STUDY-GOULAIS BAY IR NO.15A. TORONTO, ONTARIO. 11 PP. (8 MAPS).

DIANAORPR, FILE 7050.

BATCHEWANA BAND , GOULAIS BAY IR 15A, SUDBURY DISTRICT.

ABSTRACT: DETAIL DESCRIPTION OF THE SITE AND POTENTIAL DEVELOPMENT FOR VARIOUS LAND USES ARE PROVIDED. MOST OF THE AREA IS FORESTED.

KEY WORDS: LAND USE SURVEY, CAMPGROUND, COTTAGE, DRAINAGE, GEOLOGY, MARINA, LANDING STRIPS, WETLAND, SOILS, SANITARY LANDFILL, AGGREGATE DEPOSITS, SITE, WATER SUPPLY.

LOCKWOOD CONSULTANTS LTD.

275

1973. AIRPHOTO INTERPRETATION STUDY-BIG ISLAND INDIAN RESERVE NO.31F TORONTO, ONTARIO. 5 PP. (2 MAPS).

DIANAORPR, FILE 3008.

BIG ISLAND BAND, BIG ISLAND IR 31F, FORT FRANCES DISTRICT.

ABSTRACT:OVERVIEW OF THE LAND RESOURCES IN THE ENTIRE RESERVE WAS CARRIED OUT TO IDENTIFY AREAS WHICH MIGHT BE SUITABLE FOR INTENSIVE CAMPSITE OR COTTAGE DEVELOPMENT. GENERAL TERRAIN CONDITIONS VIRTUALLY PRECLUDE ANY INTENSIVE DEVELOPMENT.

KEY WORDS:LAND USE SURVEY, GEOLOGY, ROADS, SOILS, SANITARY LANDFILL, SITE, WATER SUPPLY, COTTAGE, MARINA, AGGREGATE DEPOSIT.

LOCKWOOD CONSULTANTS LTD.

276

1973. AIRPHOTO INTERPRETATION STUDY OF RAMA IR NO.32. TORONTO, ONTARIO. 12 PP. (APPENDICES 2 PP., 2 MAPS).

DIANAORPR, FILE 6076.

CHIPPEWAS OF RAMA BAND, RAMA IR 32, PETERBOROUGH DISTRICT.

ABSTRACT: REPORT INCLUDES THE EVALUATION OF SUCH FEATURES AS SOILS, TERRAIN, AND WATER SUPPLY FOR POTENTIAL ECONOMIC DEVELOPMENT OF CAMPSITES, COTTAGES, AND A MARINA USING AIRPHOTO INTERPRETATION.

KEY WORDS: LAND USE, CAMPING, COTTAGE, MARINA, SITE, SANITARY LANDFILL, SOILS. WATER SUPPLY.

LOCKWOOD CONSULTANTS LTD.

1973. AIRPHOTO INTERPRETATION STUDY ON ST.REGIS INDIAN RESERVE NO.S 15 AND 19. TORONTO, ONTARIO. 16 PP. (4 MAPS).

DIANAORPR, FILE 6010.

IROQUOIS OF ST.REGIS BAND, ST.REGIS AKWESASNE IR 15/19, PETERBOROUGH DISTRICT.

ABSTRACT: LAND RESOURCES SUCH AS SOILS, TERRAIN, AND WATER SUPPLY ARE EVALUATED FOR POTENTIAL ECONOMIC DEVELOPMENT WITH THE AID OF AERIAL PHOTOS.

KEY WORDS: LAND USE SURVEY, CAMPING, SITES, SOILS, SANITARY LANDFILL, WATER SUPPLY.

LOCKWOOD CONSULTANTS LTD.

278

1973. AIRPHOTO INTERPRETATION STUDY IN MORAVIAN NO. 47. TORONTO.ONTARIO. 7 PP.

DIANAORPR, FILE 4019.

MORAVIAN BAND, MORAVIAN IR 47, LONDON DISTRICT.

ABSTRACT: DETAILED INFORMATION OF PHYSICAL CHARACTERISTICS AND ENVIRONMENTAL CONDITIONS ARE PROVIDED FOR THE PLANNING PROCESS BY USING AIR PHOTO INTERPRETATION TECHNIQUES. POTENTIAL RECREATIONAL AREAS ARE DELINIATED ON MAPS.

KEY WORDS: LAND USE SURVEY, CAMPING, NATURAL RESOURCES, ROADS, SOILS, RECREATION, SITE, WATER SUPPLY, VEGETATION, SANITARY LANDFILL.

LOCKWOOD SURVEY CORPORATION LTD.

279

1970. SAUGEEN AND CHIEFS POINT IR-LAND CAPABILITY STUDY. 53 PP. DIANAORPR, FILE 6044.

SAUGEEN BAND, SAUGEEN IR 29/ CHIEFS POINT IR 28, BRUCE DISTRICT.

ABSTRACT: FOREST IN SAUGEEN IR IS MAINLY CONIFEROUS AND IMMATURE. FORESTRY USES ARE LIMITED. IN CONTRAST, THE 2 MAJOR FOREST COVER TYPES ARE BEST SUITED FOR RECREATION. TREES ARE NOW MERCHANTIBLE.

KEY WORDS: LAND USE, AGRICULTURE, FOREST MANAGEMENT, RECREATION, SOILS, VEGETATION.

LONG LAC PULP AND PAPER COMPANY LTD.

280

1955. MANAGEMENT PLAN FOR THE INDIAN RESERVE NO.77. 56 PP. (APPENDICES INCLUDED).

DIANAORSE.

LONG LAKE 77 BAND, LONG LAKE IR 77, NAKINA DISTRICT.

ABSTRACT: FOREST MANAGEMENT PLAN INCLUDES A BRIEF DESCRIPTION OF THE SITE AND A TIMBER INVENTORY. PLAN IS SUBDIVIDED INTO THE FOLLOWING; FOREST RESERVES, ROTATION, ALLOWABLE CUT, AGE CLASS DISTRIBUTION, AND SELECTIVE CUTTING.

KEY WORDS: FOREST MANAGEMENT, REFORESTATION, ALLOWABLE CUT, ROADS.

LORANGER.D.R.

281

1968. SOILS INVESTIGATION-CHENAIL ROAD, ST. REGIS, QUEBEC. WESTMOUNT, QUEBEC. 29 PP. (APPENDICES 40 PP.).

DIANAORPR.FILE 6101.

IROQUOIS OF ST.REGIS BAND, ST.REGIS AKWESASNE IR 15, PETERBOROUGH DISTRICT.

ABSTRACT: DETAILED SOILS ANALYSIS USING COMPUTER AND FIELD DATA DEMONSTRATED THAT THE REGION IS MOSTLY COMPOSED OF SILTS AND CLAYS, WITH GOOD BEARING CAPACITY. LAND USE SUGGESTIONS ARE PROVIDED.

KEY WORDS: DRAINAGE, GEOLOGY, LAND USE, SOILS, ROADS, SITE, WATER SUPPLY.

M.E.CONSULTING ENGINEERS.

282

1982. MARTEN FALLS INDIAN RESERVE PROPOSED DEVELOPMENT PLAN. 55 PP. (APPENDICES INCLUDED).

DIANAORPR, FILE 042.

MARTIN FALLS BAND, MARTEN FALLS IR 65, NAKINA DISTRICT.

ABSTRACT: REPORT PREPARES A PHYSICAL PLAN TO GUIDE FUTURE DEVELOPMENT. PLANNING OPTIONS ARE SENSITIVE TO THE COMMUNITY'S ECONOMIC ISSUES.

KEY WORDS: COMMUNITY PLAN, ECONOMICS, COMMUNITY SERVICES, EMPLOYMENT, BAND FACILITIES, DEMOGRAPHY.

M.M.DILLON LTD. 283

1974. HIGHWAY 406 FEASIBILITY STUDY FROM MERRIT ROAD TO HIGHWAY 3. TORONTO, ONTARIO. 74 PP. (APPENDICES 60 PP.).

DIANAORPR, FILE 4089.

LONDON DISTRICT.

ABSTRACT: STUDY AREA HAD VALUABLE ASSETS BECAUSE OF THE RECREATIONAL AND WILDLIFE POTENTIAL. THE WOODLOTS HAVE BEEN HEAVILY AFFECTED. THE STANDS ARE DEGRADED AND DISEASED.

KEY WORDS: ROADS, AGRICULTURE, DRAINAGE, ENVIRONMENTAL SURVEY, GEOLOGY, LAND USE, RECREATION, VEGETATION, WILDLIFE, FOREST MANAGEMENT.

M.M.DILLON LTD.

1981. COMMUNITY PLANNING AND SERVICING STUDY-GULL BAY IR NO.55. TORONTO.ONTARIO. 28 PP.(APPENDICES 30 PP.).

284

DIANAORPR.FILE 5049.

GULL BAY BAND, GULL RIVER IR 55, LAKEHEAD DISTRICT.

ABSTRACT: STUDY PROVIDES THE LONG-TERM PLANNING OF PHYSICAL AND SOCIAL ASPECTS OF THE COMMUNITY. MAJOR COMPONENTS INCLUDE BAND OBJECTIVES, POPULATION FORECASTS TO THE YEAR 2000, A DEVELOPMENT PLAN, COMMUNITY SERVICES AND FACILITIES, AND THE STAGING OF THE DEVELOPMENT.

KEY WORDS: LAND USE SURVEY, DRAINAGE, FIRE PROTECTION, HOUSING, ROADS, MARINA, RECREATION, SANITARY LANDFILL, WATER SUPPLY.

M.W.BARLEY AND ASSOCIATES.

285

1973. APPRAISAL OF GROS CAP INDIAN RESERVE NO.S 49 AND 49A. 11 PP. (APPENDICES INCLUDED).

DIANAORSE.

MICHIPICOTEN BAND, GROS CAP IR 49/49A, SUDBURY DISTRICT.

ABSTRACT: REPORT DESCRIBES THE GEOLOGY OF GROS CAP INDIAN RESERVE AND ASSESSES THE ECONOMIC POTENTIAL OF RESERVE LANDS.

KEY WORDS: GEOLOGY, ECONOMICS, MINING, AGGREGATE DEPOSITS.

MACDONALD, B.E. AND E.A. WILSON.

286

1972. PME EVALUATION OF THE BEARSKIN LAKE FORESTRY OPERATIONS, BEARSKIN LAKE, ONTARIO. 8 PP. (APPENDICES 20 PP.).

DIANAORPR, FILE 2014.

BEARSKIN LAKE BAND, BEARSKIN LAKE IR, SIOUX LOOKOUT DISTRICT.

ABSTRACT: THERE IS SUFFICIENT TIMBER TO SATISFY THE NEEDS OF THE FORESTRY OPERATIONS FOR THE NEXT FIVE YEARS. THE SELLING PRICE WILL CONTINUE TO INCREASE SO THAT PRODUCTION COSTS MAY BE REDUCED.

KEY WORDS: FOREST MANAGEMENT, FOREST PRODUCTS, VEGETATION, TIMBER, BAND FACILITIES.

MACDONALD, B.E. AND E.A. WILSON.

287

1972. PME EVALUATION OF THE BIG TROUT LAKE RESERVE FORESTRY OPERATIONDS, BIG TROUT LAKE, ONTARIO. 12 PP. (APPENDICES 20 PP.).

DIANAORPR, FILE 2024.

BIG TROUT LAKE BAND, BIG TROUT LAKE IR, SIOUX LOOKOUT DISTRICT.

ABSTRACT:LOCAL FOREST SURVEYS INDICATE A LACK OF GOOD TIMBER WITHIN A REASONABLE DISTANCE OF THE RESERVE. THERE IS ALSO A LACK OF HEAVY EQUIPMENT AND EXPERIENCED LOCAL MANAGEMENT. ROUGH LUMBER PRODUCED IS PRODUCED BY EQUIPMENT WHICH IS IN FAIR CONDITION.

KEY WORDS: FOREST MANAGEMENT, BAND FACILITIES, VEGETATION, FOREST PRODUCTS.

MACDONALD, B.E. AND E.A.WILSON.

288

1972. PME EVALUATION OF THE ROUND LAKE FORESTRY OPERATIONS, ROUND LAKE, ONTARIO. 14 PP. (APPENDICES 20 PP.).

DIANAORPR, FILE 2012.

CARIBOU LAKE BAND, WEAGAMOW LAKE IR 87, SIOUX LOOKOUT DISTRICT.

ABSTRACT: THERE EXISTS A SUFFICIENT SUPPLY OF GOOD MATURE WHITE AND BLACK SPRUCE WITHIN A TEN MILE RADIUS OF THE MILL SITE TO PROVIDE FOR IT, FOR THE NEXT FIVE YEARS. GOOD LUMBER IS CURRENTLY BEING PRODUCED.

KEY WORDS: FOREST MANAGEMENT, BAND FACILITIES, VEGETATION, FOREST PRODUCTS.

MACDONALD, B.E. AND E.A. WILSON.

289

1972. PME EVALUATION OF THE CAT LAKE FORESTRY OPERATIONS, CAT LAKE, ONTARIO. 11 PP. (APPENDICES 22 PP.).

DIANAORPR, FILE 2011.

CAT LAKE BAND.CAT LAKE IR 63C.SIOUX LOOKOUT DISTRICT.

ABSTRACT: ECONOMIC VIABILITY OF THE OPERATION IS DETERMINED. PERSONAL OBSERVATION INDICATES THE EXISTENCE OF SUFFICIENT STANDS OF GOOD, MATURE TIMBER WITHIN A TEN MILE RADIUS OF THE MILL SITE.

KEY WORDS: FOREST MANAGEMENT, BAND FACILITIES, VEGETATION, TIMBER, FOREST PRODUCTS.

MACDONALD, B.E. AND E.A. WILSON.

290

1972. PME EVALUATION OF THE SANDY LAKE FORESTRY OPERATIONS, SANDY LAKE, ONTARIO. 15 PP. (APPENDICES 36 PP).

DIANAORPR, FILE 2022.

DEER LAKE BAND, SANDY LAKE IR 88, SIOUX LOOKOUT DISTRICT.

ABSTRACT:OBSERVATIONS INDICATE THAT THERE ARE SUFFICIENT STANDS OF GOOD MATURE TIMBER TO FILL ANY KNOWN REQUIREMENTS OF THE SETTLEMENTS. NO DEPARTMENTAL SAWMILL EXISTS. PURCHASING THE NON-INDIAN MILL IS RECOMMENDED. OPERATION OF THE MILL IS VIABLE AT THE PRESENT.

KEY WORDS: VEGETATION, BAND FACILITIES, FOREST PRODUCTS, TIMBER, FOREST MANAGEMENT.

MACDONALD, B.E. AND E.A. WILSON.

291

1972. PME EVALUATION OF THE NORTH SPIRIT LAKE FORESTRY OPERATIONS, NORTH SPIRIT LAKE, ONTARIO. 12 PP. (APPENDICES 12 PP.).

DIANAORPR.FILE 2017.

DEER LAKE BAND, SANDY LAKE IR 88, SIOUX LOOKOUT DISTRICT.

ABSTRACT: SUFFICIENT GOOD MATURE TIMBER STANDS ARE INDICATED FOR FUTURE NEEDS. SUPPLY OF LABOUR IS ADEQUATE BUT LOCAL MANGEMENT IS INEXPERIENCED. SAWMILL IS CONSIDERED AS A NON-VIABLE OPERATION AT THE PRESENT TIME.

KEY WORDS: FOREST MANAGEMENT, FOREST PRODUCTS, VEGETATION, TIMBER, BAND FACILITIES.

MACDONALD, B.E. AND E.A. WILSON.

292

1972. PME EVALUATION OF THE DEER LAKE FORESTRY OPERATIONS, DEER LAKE, ONTARIO. 11 PP. (APPENDICES 21 PP.).

DIANAORPR, FILE 2023.

DEER LAKE BAND, SANDY LAKE IR 88, SIOUX LOOKOUT DISTRICT.

ABSTRACT: SUFFICIENT TIMBER EXISTS ALONG THE SHORELINE TO FULFILL THE BAND'S NEEDS FOR THE FORESEEABLE FUTURE, BUT THERE IS A LACK OF HEAVY EQUIPMENT TO HAUL THE LOGS OUT OF THE FORESTED AREA TO THE WATER'S EDGE. SAWMILL IS CONSIDERED TO BE A VIABLE OPERATION.

KEY WORDS: FOREST MANAGEMENT, BAND FACILITIES, VEGETATION, FOREST PRODUCTS, TIMBER.

MACDONALD, B.E. AND E.A. WILSON.

293

1972. PME EVALUATION OF THE WEBIQUIE FORESTRY OPERATIONS, WEBIQUIE, ONTARIO. 13 PP. (APPENDICES 20 PP.).

DIANAORPR, FILE 002.

FORT HOPE BAND, FORT HOPE IR 64, NAKINA DISTRICT.

ABSTRACT: ANALYSIS AND ASSESSMENT OF THE EXISTING LOGGING AND MILLING PROJECTS FOR FUTURE POLICY PLANNING AND DECISION MAKING. GENERAL FOREST INVENTORY DATA SHOWS SUFFICIENT TIMBER AT PRESENT CLOSE TO THE MILL SITE.

KEY WORDS: FOREST MANAGEMENT, BAND FACILITIES, TIMBER, VEGETATION, FOREST PRODUCTS.

MACDONALD, B.E. AND E.A. WILSON.

294

1972. PME EVALUATION OF THE FORT HOPE FORESTRY OPERATIONS, FORT HOPE, ONTARIO. 13 PP. (APPENDICES 20 PP.).

DIANAORPR, FILE 003.

FORT HOPE BAND, FORT HOPE IR 64, NAKINA DISTRICT.

ABSTRACT: DETERMINATION OF THE ECONOMIC VIABILITY OF THE OPERATION. WOOD SUPPLY INFORMATION IS SUPPLIED. GOOD STANDS OF TIMBER EXIST AND THEY ARE WITHIN AN ECONOMIC DISTANCE OF THE MILL.

295

MACDONALD, B.E. AND E.A. WILSON.

1972. PME EVALUATION OF THE LANSDOWNE HOUSE FORESTRY OPERATIONS, LANSDOWNE HOUSE.ONTARIO. 10 PP. (APPENDICES 21 PP.).

DIANAORPR, FILE 001.

FORT HOPE BAND 183, NAKINA DISTRICT.

ABSTRACT: EMPHASIS PLACED ON DETERMINING ECONOMIC VIABILITY OF ESTABLISHING A SECOND SAWMILL IN THE AREA. BRIEF FOREST SURVEYS INDICATE THAT SUFFICIENT STANDS OF GOOD MATURE TREES FOR FUTURE NEEDS ARE NEAR THE MILL SITE.

KEY WORDS: FOREST MANAGEMENT, BAND FACILITIES, TIMBER, VEGETATION, FOREST PRODUCTS.

MACDONALD, B.E. AND E.A. WILSON.

296

1972. PME EVALUATION OF THE GRASSY NARROWS IR FORESTRY OPERATIONS. 10 PP. (APPENDICES 24 PP.).

DIANAORPR, FILE 1001/DIANAORSE.

GRASSY NARROWS BAND, ENGLISH RIVER IR 21, KENORA DISTRICT.

ABSTRACT: EVALUATION ANALYZES AND ASSESSES EXISTING PROJECTS FOR FUTURE PLANNING AND DECISION MAKING. FOREST SURVEY INDICATES A MIXED WOOD TYPE FOREST IS PREDOMINANT.

MACDONALD, B.E. AND E.A. WILSON.

297

1972. PME EVALUATION OF THE KASHECHEWAN IR FORESTRY OPERATIONS. 51 PP. (APPENDICES INCLUDED).

DIANAORSE.

KASHECHEWAN (ALBANY) BAND, FORT ALBANY IR 67, JAMES BAY DISTRICT.

ABSTRACT: REPORT ANALYZES AND ASSESSES THE EXISTING LOGGING AND MILLING PROGRAMS OF THE RESERVE IN ORDER TO ESTABLISH FUTURE PLANNING.

KEY WORDS: FOREST INVENTORY, EMPLOYMENT, TIMBER, FOREST PRODUCTS, ECONOMICS.

MACDONALD, B.E. AND E.A. WILSON.

298

1972. PME EVALUATION OF THE KASSBONIKA RESERVE FORESTRY OPERATIONS, KASSABONIKA, ONTARIO. 9 PP. (APPENDICES 23 PP.).

DIANAORPR, FILE 2020.

KASSABONIKA LAKE BAND, KASSABONIKA LAKE IR, SIOUX LOOKOUT DISTRICT.

ABSTRACT: TIMBER IN THE AREA IS SMALL AND IS FOUND IN SCATTERED STANDS, BUT IS SUFFICIENT TO SUPPLY THE FORESTRY OPERATIONS. CURRENT OPERATIONS ARE VIABLE AND LUMBER PRODUCED MEETS THE NEEDS OF THE COMMUNITY.

MACDONALD, B.E. AND E.A.WILSON.

299

1972. PME EVALUATION OF THE LAC SEUL FORESTRY OPERATIONS, LAC SEUL, ONTARIO. 10 PP. (APPENDICES 21 PP.).

DIANAORPR, FILE 2021.

LAC SEUL BAND, LAC SEUL IR 28, SIOUX LOOKOUT DISTRICT.

ABSTRACT: SUFFICIENT STANDS OF GOOD MATURE TIMBER EXIST TO FILL ANY KNOWN REQUIREMENTS OF THIS SETTLEMENT. HAULING TO SAWMILL IS DONE BY HORSE. SAWMILL OPERATION IS VIABLE.

KEY WORDS: FOREST MANAGEMENT, BAND FACILITIES, VEGETATION, TIMBER, FOREST PRODUCTS.

MACDONALD, B.E. AND E.A.WILSON.

300

1972. PME EVALUATION OF THE MUSKRAT DAM FORESTRY OPERATIONS, MUSKRAT DAM, ONTARIO. 9 PP. (APPENDICES 23 PP.).

DIANAORPR, FILE 2018.

MUSKRAT DAM LAKE BAND, MUSKRAT DAM LAKE IR, SIOUX LOOKOUT DISTRICT.

ABSTRACT: SUFFICIENT TIMBER EXISTS TO SUPPLY THE FORESTRY OPERATIONS FOR THE FORESEEABLE FUTURE. THE MILL IS CAPABLE OF MEETING THE LOCAL REQUIREMENTS FOR LUMBER. FORESTRY OPERATIONS ARE VIABLE.

MACDONALD, B.E. AND E.A. WILSON.

301

1972. PME EVALUATION OF THE NEW OSNABURGH FORESTRY OPERATIONS, NEW OSNABURGH, ONTARIO. 12 PP. (APPENDICES 21 PP.).

DIANAORPR, FILE 2013.

OSNABURGH BAND, OSNABURG IR 63A/63B, SIOUX LOOKOUT DISTRICT.

ABSTRACT: SUFFICIENT STANDS OF GOOD MATURE TIMBER EXIST BOTH NEAR THE MILLSITE AND ALONG THE SHORELINE, TO FULFILL THE BAND'S NEED FOR THE FUTURE. THERE IS A LACK OF HEAVY EQUIPMENT FOR WOOD LOGGING OPERATIONS.

KEY WORDS: FOREST MANAGEMENT, BAND FACILITIES, TIMBER, VEGETATION, FOREST PRODUCTS.

MACDONALD, B.E. AND E.A. WILSON.

302

1972. PME EVALUATION OF THE PIKANGIKUM FORESTRY OPERATIONS, PIKANGIKUM, ONTARIO. 12 PP. (APPENDICES 21 PP.).

DIANAORPR, FILE 2016.

PIKANGIKUM BAND, PIKANGIKUM IR 14, SIOUX LOOKOUT DISTRICT.

ABSTRACT: OBSERVATIONS INDICATE SUFFICIENT STANDS OF GOOD TIMBER. THERE IS AN ADEQUATE SUPPLY OF LABOUR. AMONG THE CONSTRAINTS IS THE LACK OF HEAVY EQUIPMENT WHICH WOULD RESULT IN THE HEAVY USE OF MANUAL LABOUR FOR HAULING LOGS.

1972. PME EVALUATION OF THE SACHIGO LAKE FORESTRY OPERATIONS, SACHIGO LAKE, ONTARIO. 12 PP. (APPENDICES 26 PP.).

DIANAORPR, FILE 2015.

SACHIGO LAKE, SACHIGO LAKE IR 85, SIOUX LOOKOUT DISTRICT.

ABSTRACT:TIMBER IS OF SUFFICIENT QUANTITY AND QUALITY TO SUPPLY BOTH PRESENT AND FUTURE NEEDS. THE MILL SITE THOUGH IS SMALL AND INADEQUATE.

KEY WORDS: FOREST MANAGEMENT, BAND FACILITIES, TIMBER, VEGETATION, FOREST PRODUCTS.

MACDONALD, B.E. AND E.A.WILSON.

304

1972. PME EVALUATION OF THE WUNNUMIN LAKE FORESTRY OPERATIONS, WUNNUMIN, ONTARIO. 9 PP. (APPENDICES 24 PP.).

DIANAORPR, FILE 2019.

WUNNUMIN LAKE, WUNNUMIN LAKE IR 86, SIOUX LOOKOUT DISTRICT.

ABSTRACT: GOOD TIMBER COULD ADEQUATELY SUPPLY THE FORESTRY OPERATIONS FOR THE NEXT FIVE YEARS. EQUIPMENT IS CAPABLE OF PRODUCING SUFFICIENT LUMBER FOR COMMUNITY NEEDS. SUPPLY OF LABOUR IS GOOD BUT NEEDS TO BE PROPERLY TRAINED.

MACDUFF, W.D. 305

1978. FOREST INVENTORY AND FIVE YEAR SILVICULTURAL PLAN FOR THE BIG GRASSY IR NO.35G. UNPAGINATED (APPROXIMATELY 60 PP.).

DIANAORSE.

BIG GRASSY BAND, BIG GRASSY IR 35G, FORT FRANCES DISTRICT.

ABSTRACT:BRIEF DISCUSSION DEALS WITH THE SITE, DIVISION OF THE AREA AND MANAGEMENT OBJECTIVES. REPORT DESCRIBES A FIVE YEAR PLAN FOR THE RESERVE. A DETAILED FOREST INVENTORY IS INCLUDED WITHIN THE APPENDICES.

KEY WORDS: FOREST INVENTORY, SILVICULTURE, ROADS, FOREST MANAGEMENT.

MAH, P.S. 306

1974. THE OJIBWAY PARK DEVELOPMENT PLAN. SUDBURY, ONTARIO. 20 PP.

DIANAORPR, FILE 7024.

GARDEN RIVER BAND, GARDEN RIVER IR 14, SUDBURY DISTRICT:

ABSTRACT: DESCRIPTION OF SITE HISTORY AND THE NATURAL ENVIRONMENT IN TERMS OF FIVE ECOLOGICAL ZONES IS GIVEN. WHITE PINES ARE NUMEROUS THROUGHOUT THE PARK SITE.

KEY WORDS: LAND USE SURVEY, CAMPING, RECREATION, DRAINAGE, VEGETATION, MARINA, REFORESTATION, WETLAND.

MAH, P.S. 307

1975. GARDEN RIVER IR NO.14-A CONCEPTUAL DEVELOPMENT PLAN FOR A COMMUNITY TOWNSITE AND A DEVELOPMENT PLAN FOR THE FIRST PLANNED NEIGHBOURHOOD. SUDBURY, ONTARIO. 34 PP. (5 MAPS).

DIANAORPR, FILE 7049.

GARDEN RIVER BAND, GARDEN RIVER IR 14, SUDBURY DISTRICT.

ABSTRACT: GENERAL DISCUSSION INCLUDES SITE EVALUATION USING BOTH THE EXISTING DEVELOPMENT AND THE PHYSICAL TERRAIN FEATURES FOR TOWNSITE DEVELOPMENT. PLANS AND SOME CRITERIA ARE PROVIDED.

KEY WORDS: LAND USE SURVEY, DRAINAGE, HOUSING, TOWNSITE, SITE, SANITARY LANDFILL, ROADS, SOILS, WATER SUPPLY.

MAH, P.S. 308

1975. MATACHEWAN IR NO.72-SANITARY DISPOSAL SITE. MATCHEWAN, ONTARIO. 2 PP. (1 MAP).

DIANAORPR, FILE 7030.

MATCHEWAN BAND, MATCHEWAN IR 72, SUDBURY DISTRICT.

ABSTRACT: AREA IS SURROUNDED BY FORESTED COVER. NEW SANITARY DISPOSAL DUMP DEVELOPMENT WITH SOME MODIFICATIONS IS REQUIRED TO SUIT LOCAL CONDITIONS.

KEY WORDS: LAND USE SURVEY, DRAINAGE, SITE, SANITARY LANDFILL, SOILS, WATER SUPPLY.

MAH, P.S. 309

1975. PROPOSED RELOCATION LANDFILL SITE ON WHITEFISH LAKE IR NO.6. SUDBURY, ONTARIO. 5 PP. (MAP).

DIANAORPR, FILE 7028.

WHITEFISH LAKE BAND, WHITEFISH LAKE IR 6, SUDBURY DISTRICT.

ABSTRACT: RELOCATION OF LANDFILL SITE IS RECOMMENDED DUE TO THE HEALTH HAZARD IT CREATES DOWNSTREAM. COMPARISONS ARE MADE BETWEEN THE EXISTING SITE AND THE PROPOSED LANDFILL SITE.

KEY WORDS: LAND USE SURVEY, COTTAGE, ENVIRONMENTAL SURVEY, SANITARY LANDFILL.

MAH, P.S. 310

1976. BEAR ISLAND IR NO.1-TEMAGAMI COMMUNITY DEVELOPMENT PLAN. SUDBURY, ONTARIO. 11 PP. (2 MAPS).

DIANAORPR, FILE 7039.

TEMAGAMI BAND, BEAR ISLAND IR 1, SUDBURY DISTRICT.

ABSTRACT: DETAILED SITE ANALYSIS CONSIDERS BOTH PHYSICAL AND TOPOGRAPHIC FEATURES (SURFACE AND SUB-TERRANIAN). SUGGESTED DEVELOPMENT PLAN GIVEN IS BASED ON THE EXISTING VILLAGE AREA.

KEY WORDS: LAND USE SURVEY, ROADS, SITE, GEOLOGY, WATER SUPPLY, SOILS, SANITARY LANDFILL, DRAINAGE.

MAH.P.S. 311

1977. PROPOSED CHAPLEAU-OJIBWAY MOBILE HOME DEVELOPMENT. SUDBURY, ONTARIO. 22 PP. (APPENDICES 20 PP.).

DIANAORPR, FILE 7026.

CHAPLEAU OJIBWAY BAND, CHAPLEAU IR 74A, SUDBURY DISTRICT.

ABSTRACT: SITE IS CHARACTERIZED BY CLEARED TERRAIN. IT'S DEVOID OF TREES AND IS OCCUPIED INSTEAD BY GRASSY VEGETATION. TREE SPECIES ARE IMMATURE, AND STANDS ARE MAINLY COMPOSED OF JACK PINE, POPLAR, AND SOME BIRCH. BRIEF DESCRIPTION OF PHYSICAL TERRAIN FEATURES IS GIVEN.

KEY WORDS: LAND USE, FIRE PROTECTION, VEGETATION, SANITARY LANDFILL, WATER SUPPLY, GEOLOGY, ROADS.

MAH, P.S. 312

1977. BEAUCAGE PARK PROPOSED EXPANSION-NIPISSING IR NO.10. SUDBURY, ONTARIO. 17 PP. (APPENDICES 13 PP.).

DIANAORPR, FILE 7042.

NIPISSING BAND, NIPISSING IR 10, SUDBURY DISTRICT.

ABSTRACT: REPORT INCLUDES THE DEVELOPMENT OF THE PARK TO ITS FULL POTENTIAL. THE ENTIRE PARK IS FOREST COVERED OUTSIDE OF THE DEVELOPED AREA. NUMEROUS EXCELLENT SHADE TREES MAY BE FOUND.

KEY WORDS: RECREATION, VEGETATION, CLIMATOLOGY, ROADS, MARINA, CAMPING, SOILS, SITE, WATER SUPPLY.

1968. FOREST MANAGEMENT PLAN FOR 1969-1979, OPERATING PLAN FOR 1969-1974, SHOAL LAKE IR NO.40 AND PART OF IR NO.34B2. 35 PP. (APPENDICES INCLUDED).

DIANAORSE.

SHOAL LAKE 40 BAND, SHOAL LAKE IR 40/34B, KENORA DISTRICT.

ABSTRACT:A TEN YEAR MANAGEMENT PLAN IS PRESCRIBED FOR THE RESERVES AND AREAS TO BE HARVESTED ARE OUTLINED. SILVICULTURAL TREATMENTS ARE PROPOSED. REPORT INCLUDES A BRIEF DISCUSSION ON SITE AND FOREST CHARACTERISTICS.

KEY WORDS: FOREST MANAGEMENT, TIMBER, FOREST INVENTORY, SILVICULTURE.

MAHON, J.A. 314

1969. SUMMARY OF INDIAN WOODS EMPLOYMENT AND RESOURCE DEVELOPMENT ACTIVITIES, 1968-1969. 32 PP.

DIANAORSE.

KENORA DISTRICT.

ABSTRACT: REPORT IS CONFINED TO ECONOMIC VALUES OF THE WOODS INDUSTRY TO THE KENORA INDIANS. IT ALSO DESCRIBES CERTAIN PROJECTS AND ACTIVITIES WHICH WERE UNDERTAKEN TO INCREASE THE VALUE OF THE WOOD BASED ACTIVITY OF THE INDIANS.

KEY WORDS: ECONOMICS, FOREST MANAGEMENT, EMPLOYMENT.

1970. FOREST MANAGEMENT PLAN FOR 1970-1980, OPERATING PLAN, PART A 1970-1972, EAGLE LAKE IR NO. 27. 58 PP. (APPENDICES INCLUDED).

DIANAORSE.

EAGLE LAKE BAND, EAGLE LAKE IR 27, KENORA DISTRICT.

ABSTRACT: BRIEF DISCUSSION DEALS WITH SITE. NEEDS AND TO PERTAINING SUCH RECREATIONAL RECOMMENDATIONS ARE MADE OPPORTUNITIES AS CAMPING, FISHING, GUIDING, AND REPORT TRAPPING. DESCRIBES CURRENT FOREST ENVIRONMENT AND PROPOSED PLANS FOR THE RESERVE.

KEY WORDS: FOREST MANAGEMENT, ALLOWABLE CUT, LAND USE, SILVICULTURE.

MAHON, J.A.

316

1971. SUMMARY OF INDIAN WOODS EMPLOYMENT, KENORA DISTRICT, 1969-1970, AND RESOURCE DEVELOPMENT ACTIVITIES, 1969-1970. UNPAGINATED (APPROXIMATELY 60 PP.).

DIANAORSE.

KENORA DISTRICT.

ABSTRACT: REPORT IS A REVIEW OF THE PREVIOUS YEARS WOODLANDS OPERATIONS, AND IS CONFINED TO THE ECONOMIC VALUE OF THE WOODS INDUSTRY TO THE KENORA INDIANS. CERTAIN PROJECTS AND ACTIVITIES WERE UNDERTAKEN TO INCREASE THE VALUE OF WOOD BASED ACTIVITIES.

KEY WORDS: FOREST MANAGEMENT, EMPLOYMENT, ECONOMICS.

1972. SUMMARY OF INDIAN WOODS EMPLOYMENT, KENORA DISTRICT, 1970-1971, AND RESOURCE DEVELOPMENT ACTIVITIES, 1970-1971. 73 PP. (APPENDICES INCLUDED).

DIANAORSE.

KENORA DISTRICT.

ABSTRACT: REPORT IS A REVIEW OF THE PREVIOUS YEARS WOODLANDS OPERATIONS, AND IS CONFINED TO THE ECONOMIC VALUE OF THE WOODS INDUSTRY TO THE KENORA INDIANS. CERTAIN PROJECTS AND ACTIVITIES WERE UNDERTAKEN TO INCREASE THE VALUE OF WOOD BASED ACTIVITIES.

KEY WORDS: FOREST MANAGEMENT, EMPLOYMENT, ECONOMICS.

MAHON, J.A. 318

1973. SUMMARY OF INDIAN WOODS EMPLOYMENT, KENORA DISTRICT, 1971-1972, AND RESOURCE DEVELOPMENT ACTIVITIES, 1971-1972. 63 PP. (APPENDICES INCLUDED).

DIANAORSE.

KENORA DISTRICT.

ABSTRACT: REPORT IS A REVIEW OF THE PREVIOUS YEARS WOODLANDS OPERATIONS, AND IS CONFINED TO THE ECONOMIC VALUE OF THE WOODS INDUSTRY TO THE KENORA INDIANS. CERTAIN PROJECTS AND ACTIVITIES WERE UNDERTAKEN TO INCREASE THE VALUE OF WOOD BASED ACTIVITIES.

KEY WORDS: EMPLOYMENT, ECONOMICS, FOREST MANAGEMENT.

1974. SUMMARY OF INDIAN WOODS EMPLOYMENT, KENORA DISTRICT, 1972-1973, AND RESOURCE DEVELOPMENT ACTIVITIES, 1972-1973. 71 PP. (APPENDICES INCLUDED).

DIANAORSE.

KENORA DISTRICT.

ABSTRACT: REPORT IS A REVIEW OF THE PREVIOUS YEARS WOODLANDS OPERATIONS, AND IS CONFINED TO THE ECONOMIC VALUE OF THE WOODS INDUSTRY TO THE KENORA INDIANS. CERTAIN PROJECTS AND ACTIVITIES WERE UNDERTAKEN TO INCREASE THE VALUE OF WOOD BASED ACTIVITIES.

KEY WORDS: EMPLOYMENT, ECONOMICS, FOREST MANAGEMENT.

MALLORY, M. 320

1972. A PRELIMINARY REPORT ON THE MINERAL POTENTIAL OF GOLDEN LAKE IR NO.39. 18 PP. (APPENDICES INCLUDED).

DIANAORSE.

GOLDEN LAKE BAND, GOLDEN LAKE IR 39, PETERBOROUGH DISTRICT.

ABSTRACT: REPORT SUMMARIZES AND DESCRIBES THE MINERALS PRESENT ON THE RESERVE. MAPS OUTLINING THESE AREAS ARE INCLUDED.

KEY WORDS: GEOLOGY, ECONOMICS, MINING, AGGREGATE DEPOSITS.

MANITOBA DEPARTMENT OF INDIAN AND NORTHERN AFFAIRS.

1974. MANITOBA FEDERAL PROGRAMS/SERVICES TO INDIAN PEOPLE. 138 PP. (APPENDICES INCLUDED).

321

DIANAORSE.

MANITOBA REGION.

ABSTRACT: REPORT SUMMARIZES ALL OF THE PROGRAMS THAT ARE AVAILABLE IN MANITOBA.

KEY WORDS: ECONOMICS, BAND FACILITIES, SOCIO-ECONOMIC DEVELOPMENT, HOUSING, EMPLOYMENT, COMMUNITY SERVICES.

MARSHALL MACKLIN MONAGHAN LTD.

322

1971. COMMUNITY PLANNING RECONNAISSANCE SURVEY. DON MILLS, ONTARIO. 40 PP.

DIANAORPR, FILE 1050.

KENORA DISTRICT.

ABSTRACT: REPORT ASSEMBLES BACKGROUND INFORMATION ON THE EXISTING PHYSICAL LAYOUT AND CONDITIONS AS WELL AS DISCUSSING THE CURRENT PROBLEMS IN A NUMBER OF RESERVES IN THE KENORA AND THE THUNDER BAY AREA.

KEY WORDS: LAND USE SURVEY, DRAINAGE, TOWNSITE, WATER SUPPLY, ROADS, SOILS, CAMPGROUND, HOUSING.

MARSHALL MACKLIN MONAGHAN LTD.

323

1977. A STUDY TO PROPOSE VIABLE ALTERNATIVE SEWAGE COLLECTION AND TREATMENT SCHEMES FOR MOOSE FACTORY ISLAND. DON MILLS, ONTARIO. 47 PP. (APPENDICES 12 PP., 3 MAPS).

DIANAORPR.FILE 8005.

MOOSE FACTORY BAND, FACTORY ISLAND IR 1/MOOSE FACTORY IR 68, JAMES BAY DISTRICT.

ABSTRACT: ISLAND HAS A FLAT TOPOGRAPHY, POOR SURFACE DRAINAGE, AND A HIGH WATER TABLE. FIVE SANITARY SERVICING SCHEMES TO SERVE THE COMMUNITY UP TO YEAR 1997 ARE EVALUATED. THE RECOMMENDED SCHEME CALLS FOR A COMMON GRAVITY SANITARY SEWAGE NETWORK, THREE PUMPING STATIONS AND A WATER POLLUTION CONTROL PLANT TO BE LOCATED ON THE RESERVE.

KEY WORDS: LAND USE SURVEY, DRAINAGE, SOILS, SANITARY LANDFILL, SITE.

MARSHALL MACKLIN MONAGHAN ONTARIO LTD.

324

1982. FORT SEVERN COMMUNITY PLANNING AND CAPITAL FEASIBILITY STUDY. DON MILLS, ONTARIO. 44 PP. (APPENDICES 70 PP., 2 MAPS).

DIANAORPR, FILE 2073.

FORT SEVERN BAND, FORT SEVERN IR 89, SIOUX LOOKOUT DISTRICT.

ABSTRACT: REPORT INCLUDES DATA COLLECTED ON THE EXISTING COMMUNITY AND PLANS FOR NEW FACILITIES. ANALYSIS OF DATA, IDENTIFICATION OF NEEDS AND PRIORITIES OF THE COMMUNITY AND ESTABLISHMENT OF GUIDELINES AND CRITERIA FOR DEVELOPMENT ARE DISCUSSED.

KEY WORDS: LAND USE, CLIMATOLOGY, VEGETATION, BAND FACILITIES, HOUSING, SITE, SOILS, SANITARY LANDFILL, DRAINAGE, WATER SUPPLY.

MARSHALL MACKLIN MONAGHAN ONTARIO LTD.

325

1983. BIG TROUT LAKE, COMMUNITY AND CAPITAL PLANNING STUDY. DON MILLS, ONTARIO. 83 PP. (APPENDICES INCLUDED).

DIANAORPR, FILE 2077.

BIG TROUT LAKE BAND, BIG TROUT LAKE IR 84, SIOUX LOOKOUT DISTRICT.

ABSTRACT: REPORT DEVELOPS A PHYSICAL PLAN FOR THE COMMUNITY AND IDENTIFIES, EVALUATES AND RECOMMENDS UPGRADING OF THE RESERVE'S FACILITIES AND SERVICES.

KEY WORDS: COMMUNITY PLAN, COMMUNITY SERVICES, HOUSING, DEMOGRAPHY, BAND FACILITIES. SANITARY LANDFILL. TRANSPORTATION.

MARSHALL MACKLIN MONAGHAN ONTARIO LTD.

326

1983. BIG TROUT LAKE, COMMUNITY AND CAPITAL PLANNING STUDY. APPENDIX 2, WELL TESTING PROGRAM. DON MILLS, ONTARIO. 37 PP. (APPENDICES INCLUDED).

DIANAORPR, FILE 2077-A.

BIG TROUT LAKE BAND, BIG TROUT LAKE IR 84, SIOUX LOOKOUT DISTRICT.

ABSTRACT: A WATER TESTING PROGRAM WAS ESTABLISHED TO IDENTIFY AND TEST EXISTING WELLS IN THE COMMUNITY. FUTURE WATER SUPPLY FROM GROUNDWATER IS ALSO EVALUATED.

KEY WORDS: WATER SUPPLY, WELL TESTING.

MARSHALL MACKLIN MONAGHAN ONTARIO LTD.

327

1983. COMMUNITY PLANNING AND CAPITAL FEASIBILITY STUDY FOR THE FORT SEVERN BAND. DON MILLS, ONTARIO. UNPAGINATED (APPROXIMATELY 75 PP.).

DIANAORPR, FILE 2074.

FORT SEVERN BAND, FORT SEVERN IR 89, JAMES BAY DISTRICT.

ABSTRACT: REPORT INCLUDES THE PHYSICAL PLANS FOR THE COMMUNITY. PLANNING HORIZONS DEVELOPED FOR 5 TO 20 YEARS. TOPOGRAPHY IS GENERALLY FLAT AND THE VEGETATION FOUND IS MOSTLY OF THE TUNDRA TYPE. NEW COMMUNITY FACILITIES IDENTIFIED ARE A LAUNDROMAT, COFFEE SHOP, GYMNASIUM, DROP-IN CENTRE, AND CHILD-CARE CENTRE.

KEY WORDS: LAND USE, CLIMATOLOGY, DRAINAGE, BAND FACILITIES, HOUSING, SITE, ROADS, SOILS, VEGETATION, WATER SUPPLY, SANITARY LANDFILL.

MCGREGOR, D.B. 328

1976. REPORT ON WHITEDOG LAKE DAM. KENORA, ONTARIO. 15 PP.

DIANAORPR, FILE 1051.

ISLINGTON BAND, ISLINGTON IR 29, KENORA DISTRICT.

ABSTRACT: THE PRODUCTION OF WILD RICE FROM WHITEDOG LAKE MAKES UP 50% OF THE TOTAL BAND HARVEST. BRIEF DESCRIPTION OF THE SITE IS INCLUDED AND SUMMARY OF THE INVESTIGATION OF THE DAM AND IT'S PROBLEMS IS INCLUDED AS WELL.

KEY WORDS: LAND USE SURVEY, SOILS, WATER SUPPLY, WILD RICE.

MCKAY, W. 329

1978. A REVIEW OF THE BRITISH COLUMBIA INDIAN FISHERMANS ASSISTANCE PROGRAM. VANCOUVER, B.C. 105 PP. (APPENDICES INCLUDED).

DIANAORSE.

BRITISH COLUMBIA REGION.

ABSTRACT: REPORT REVIEWS THE INDIAN FISHERMANS ASSISTANCE PROGRAM WITH A VIEW TO PRODUCE A CONCISE TECHNICAL REPORT ON THE HISTORY AND OPERATIONS OF THE PROGRAM.

KEY WORDS: SOCIO-ECONOMIC DEVELOPMENT, FISHING, ECONOMICS.

MURTHA, P.A. 330

1980. PHOTO INTERPRETATION OF TREE DAMAGES IN THE GROS CAP INDIAN RESERVATION NEAR WAWA, ONTARIO. 109 PP.

DIANAORPR, FILE 7135.

MICHIPICOTEN BAND, GROS CAP IR 49/49A, SUDBURY DISTRICT.

ABSTRACT: REMOTE SENSING OF THE SULPHUR DIOXIDE DAMAGE TO THE FORESTS IS INDICATED. A HIGH PERCENTAGE OF THE RESERVE'S TREES ARE DAMAGED. OTHER CAUSES OF FOREST DAMAGE ARE DISCUSSED ON THE BASIS OF AIRPHOTO INTERPRETATION.

KEY WORDS: ENVIRONMENTAL SURVEY, FOREST MANAGEMENT, GEOLOGY, SULPHUR DIOXIDE, VEGETATION.

NOZZOLOILLIO, L.J.

331

1952. PRELIMINARY FOREST MANAGEMENT PLAN, MANITOULIN ISLAND IR NO.26. 10 PP. (APPENDICES INCLUDED).

DIANAORSE.

WIKWEMIKONG BAND, WIKWEMIKONG IR 26, SUDBURY DISTRICT.

ABSTRACT:REPORT PREPARES A WORKING PLAN TO ENSURE A SUSTAINED YIELD AND EMPLOYMENT FOR THE RESERVE. RECOMMENDATIONS FOR HARVESTING PERMITS, AND FIRE PROTECTION ARE INCLUDED.

KEY WORDS: FOREST MANAGEMENT, FIRE PROTECTION, ALLOWABLE CUT, FOREST INVENTORY.

NOZZOLILLIO, L.J.

332

1962. PRELIMINARY FOREST MANAGEMENT PLAN, SHESHEGWANING IR NO. 20. 15 PP.

DIANAORSE.

SHESHEGWANING BAND. SHESHEGWANING IR 20. SUDBURY DISTRICT.

ABSTRACT: REPORT PREPARES A PRACTICAL WORKING PLAN TO ENSURE A SUSTAINED YIELD FOR THE RESERVE. RECOMMENDATIONS FOR HARVESTING PERMITS, AND FIRE PROTECTION ARE INCLUDED.

KEY WORDS: FOREST MANAGEMENT, FIRE PROTECTION, ALLOWABLE CUT, FOREST INVENTORY.

ONTARIO DEPARTMENT OF LANDS AND FORESTS.

333

1965. REPORT ON THE FOREST SURVEY OF THE PARRY ISLAND RESERVE NO.16. 6 PP. (APPENDICES INCLIDED).

DIANAORSE.

PARRY ISLAND BAND, PARRY ISLAND IR 16, PETERBOROUGH DISTRICT.

ABSTRACT: REPORT PRESENTS AN ESTIMATE OF THE PRESENT VALUE OF THE TIMBER ON THE RESERVE AND PROPOSES MANAGEMENT RECOMMENDATIONS.

KEY WORDS: FOREST MANAGEMENT, FOREST INVENTORY.

ONTARIO DEPARTMENT OF LANDS AND FORESTS.

334

1966. FEDERAL-PROVINCIAL RESOURCES DEVELOPMENT AGREEMENT 1965-1966. UNPAGINATED (APPROXIMATELY 360 PP.).

DIANAORSE.

ONTARIO REGION.

ABSTRACT: REPORT DEALS WITH THE PROGRAM CARRIED OUT DURING THE PERIOD 1963 TO 1965 UNDER THE FEDERAL-PROVINCIAL RESOURCE DEVELOPMENT AGREEMENT.

KEY WORDS: NATURAL RESOURCES, FOREST MANAGEMENT, FOREST INVENTORY.

ONTARIO DEPARTMENT OF LANDS AND FORESTS.

335

1966. TIMBER INVENTORY LEDGER FOR MANAGEMENT UNIT, EAGLE LAKE IR NO.27. UNPAGINATED (APPROXIMATELY 17 PP.).

DIANAORSE.

EAGLE LAKE BAND, EAGLE LAKE IR 27, KENORA DISTRICT.

ABSTRACT: REPORT SUMMARIZES THE FOREST INVENTORY DATA FOR EAGLE LAKE IR INTO THE FOLLOWING SUBSECTIONS; AREA SUMMARY, AREA VOLUME AND CURRENT ANNUAL INCREMENT BY SITE, WORKING GROUP SUMMARY, AND WORKING GROUP DETAIL.

KEY WORDS: FOREST MANAGEMENT, FOREST INVENTORY.

336

ONTARIO DEPARTMENT OF LAND AND FORESTS.

1969. ROUND LAKE STUDY-INTERIM REPORT. 25 PP. (APPENDICES 40 PP.).

DIANAORPR, FILE 2002.

CARIBOU LAKE BAND, WEAGAMOW LAKE IR 87, SIOUX LOOKOUT DISTRICT.

ABSTRACT: REPORT INCLUDES A DETAILED ANALYSIS OF THE NATURAL RESOURCES AVAILABLE FOR DEVELOPMENT, SO AS TO IMPROVE THE STANDARD OF LIVING IN THE COMMUNITY. EMPHASIS IS PLACED ON THE MOST PROMISING FISH AND WILDLIFE RESOURCES.

KEY WORDS: LAND USE, CLIMATOLOGY, DRAINAGE, RECREATION, SOILS, FOREST MANAGEMENT, GEOLOGY, MINING, FISHING, WILDLIFE, SITE, VEGETATION.

ONTARIO DEPARTMENT OF LANDS AND FORESTS.

337

1970. INDIAN DEVELOPMENT STUDY IN NORTHWESTERN ONTARIO-ROUND LAKE PART I. 38 PP.

DIANAORPR, FILE 2045.

CARIBOU LAKE BAND, WEAGAMOW LAKE IR 87, SIOUX LOOKOUT DISTRICT.

ABSTRACT: REPORT INCLUDES AN EVALUATION OF THE NATURAL RESOURCES AND THE SOCIAL AND ECONOMIC PROBLEMS ASSOCIATED WITH RESOURCE UTILIZATION BY THE PEOPLE OF THE ROUND LAKE COMMUNITY. RESEARCH AND CONCLUSIONS OF THE STUDY ARE SUMMARIZED, PROBLEM AREAS ARE DEFINED AND BROAD RECOMMENDATIONS ARE PRESENTED.

KEY WORDS: LAND USE SURVEY, FISHING, VEGETATION, MINING, RECREATION, FOREST MANAGEMENT, GEOLOGY, WILDLIFE.

ONTARIO DEPARTMENT OF LANDS AND FORESTS.

338

1970. INDIAN DEVELOPMENT STUDY IN NORTHWESTERN ONTARIO THE LAND AND RESOURCES OF THE ROUND LAKE OJIBWA. PART II. 153 PP.

DIANAORPR, FILE 2045.

CARIBOU LAKE BAND, WEAGAMOW LAKE IR 87, SIOUX LOOKOUT DISTRICT.

ABSTRACT: REPORT INCLUDES A GENERAL DESCRIPTION OF THE PHYSICAL ENVIRONMENT, THE VILLAGE, AND THE RESEARCH PAPERS RESULTING FROM THE RESOURCE STUDIES. IT PRESENTS AN OVERALL VIEW OF THE COMMUNITY.

KEY WORDS: FISHING, FOREST MANAGEMENT, GEOLOGY, LAND USE, VEGETATION, MINING, RECREATION, WILDLIFE.

ONTARIO DEPARTMENT OF LANDS AND FORESTS.

339

1971. REVISED FOREST INVENTORY FIGURES FOR MOUNTBATTEN TOWNSHIP (BRUNSWICK HOUSE RESERVE). UNPAGINATED (APPROXIMATELY 8 PP.).

DIANAORSE.

BRUNSWICK HOUSE BAND, MOUNTBATTEN IR 76A, SUDBURY DISTRICT.

ABSTRACT: REPORT CONTAINS REVISED FOREST INVENTORY FIGURES THAT WERE DELETED FROM A 1961 INVENTORY OF MOUNTBATTEN TOWNSHIP.

KEY WORDS: FOREST INVENTORY, FOREST MANAGEMENT.

ONTARIO HYDRO 340

1982. MISSISSAGI RIVER EROSION CONTROL PROGRAM ENVIRONMENTAL ASSESSMENT. 70 PP.

DIANAORPR, FILE T134.

MISSISSAUGA BAND, MISSISSAGI RIVER IR 8, SUDBURY DISTRICT.

ABSTRACT: REPORT INCLUDES A DETAILED STUDY OF EROSION CONTROL ON THE MISSISSAGI RIVER. INVESTIGATIONS INDICATE CHANGE OF VEGETATION, WATER QUALITY, AND OTHER ENVIRONMENTAL IMPACTS.

KEY WORDS: GEOLOGY, ENVIRONMENTAL SURVEY, RECREATION, VEGETATION, WATER SUPPLY, WILDLIFE.

341

ONTARIO MINISTRY OF ENVIRONMENT.

1972. REPORT OF WATER QUALITY IN RICE LAKE. TORONTO, ONTARIO. 33 PP.

DIANAORPR, FILE 6041.

PETERBOROUGH DISTRICT.

ABSTRACT: THE LAKE IS CLOSE TO URBAN AREAS WHICH ARE USED FOR COTTAGE DEVELOPMENT, CAMPSITES, TRAILER PARKS AND PICNIC AREAS. THE LAKE IS HIGHLY NUTRIENT ENRICHED AND IT SUPPORTS A LARGE AMOUNT OF AQUATIC ORGANISMS. GENERAL INFORMATION FOR COTTAGERS IS AVAILABLE.

KEY WORDS: COTTAGES, LAND USE, SOILS, VEGETATION, RECREATION, WATER SUPPLY.

ONTARIO MINISTRY OF INDUSTRY AND TOURISM.

342

1981. SMALL BUSINESS ASSISTANCE PROGRAM, FEASIBILITY STUDY FOR A WILD RICE PROCESS ON THE ISLINGTON RESERVE. 94 PP.

DIANAORSE.

ISLINGTON BAND, ISLINGTON IR 29, KENORA DISTRICT.

ABSTRACT:STUDY IS AN ATTEMPT TO INTERGRATE ALL OF THE VARIABLES NECESSARY TO DETERMINE THE FEASIBILITY OF A WILD RICE PROCESSING PLANT, AND ULTIMATELY APPLY THE RESULTING CRITERIA TO THE PROPOSAL OF BUILDING A PROCESSING PLANT ON THE ISLINGTON RESERVE.

KEY WORDS: WILD RICE, EMPLOYMENT, ECONOMICS, TIMBER.

ONTARIO MINISTRY OF NATURAL RESOURCES.

343

1974. LAKE OF THE WOODS PLANNING AREA INFORMATION PACKAGE. KENORA, ONTARIO. 51 PP.

DIANAORPR, FILE 1022.

NORTHWEST ANGLE 37 BAND, (ALL RESERVES), KENORA DISTRICT.

ABSTRACT: DATA GATHERED IN RELATION TO THE AREA'S NATURAL RESOURCE CAPABILITY, PRESENT USE, CURRENT PROBLEMS AND ISSUES. A COMPREHENSIVE PLAN IS PRESENTED TO ALLEVIATE THESE PROBLEMS AND TO MEET FUTURE NEEDS.

KEY WORDS: LAND USE SURVEY, AGRICULTURE, COTTAGE, RECREATION, FISHING, FOREST MANAGEMENT, MINING, CLIMATOLOGY, TIMBER, WILDLIFE.

ONTARIO MINISTRY OF NATURAL RESOURCES.

344

1977. FOREST SURVEY OF INDIAN RESERVES IN NORTHWESTERN ONTARIO. 23 PP. (APPENDICES INCLUDED).

DIANAORSE.

NORTHWESTERN ONTARIO REGION.

ABSTRACT: REPORT ASSESSES THE FOREST INVENTORY OF THE RESERVES SITUATED IN NORTHWESTERN ONTARIO. RECOMMENDATIONS FOR FUTURE FORESTRY WORK ARE ALSO INCLUDED.

KEY WORDS: FOREST MANAGEMENT, SILVICULTURE, FOREST INVENTORY, TIMBER, REFORESTATION.

345

ONTARIO MINISTRY OF NATURAL RESOURCES.

1977. LAKE OF THE WOODS GENERAL LAND USE PLAN. 168 PP. (MAP).

DIANAORPR, FILE 1056.

NORTHWEST ANGLE 37 BAND, (ALL RESERVES), KENORA DISTRICT.

ABSTRACT: CONFLICTS HAVE ARISEN BETWEEN USER GROUPS. PLAN IS TO UTILIZE THE HIGH QUALITY ENVIRONMENT FOR RECREATIONAL EXPERIENCES, COMMUNITY LIFE, AND RESOURCE EXTRACTION. MAJOR POTENTIAL EXISTS IN MINING AND THE HARVESTING OF WILD RICE, WHILE THERE IS SOME POTENTIAL FOR FORESTRY, AGRICULTURE AND WILDLIFE.

KEY WORDS: LAND USE, AGRICULTURE, COTTAGE, FOREST MANAGEMENT, GEOLOGY, FISHING, MINING, RECREATION, WILDLIFE, WATER SUPPLY, SANITARY LANDFILL, WILD RICE.

ONTARIO MINISTRY OF NATURAL RESOURCES.

346

1978. FINANCIAL STATEMENTS AND REPORT: CREE INDIAN GOOSE HUNTING CAMPS. 28 PP.

DIANAORSE.

ATTAWAPISKAT/KAPIKAU/KASHECHEWAN/WINISK, JAMES BAY DISTRICT.

ABSTRACT: FINANCIAL STATEMENTS OF THE GOOSE HUNTING CAMPS ARE PRESENTED FOR THE 1978 HUNTING SEASON.

KEY WORDS: ECONOMICS, GOOSE CAMPS.

ONTARIO MINISTRY OF NATURAL RESOURCES.

1980. BACKGROUND INFORMATION, FORT FRANCES DISTRICT LAND USE PLAN. 119 PP.

DIANAORPR, FILE 3057.

FORT FRANCES DISTRICT.

ABSTRACT: REPORT IS A SUMMARY OF DATA SEARCHED ON THE NATURAL RESOURCES IN THE DISTRICT FOR THE LAND USE PLAN. PROGRAM DEVELOPMENT DEFINES BENEFITS AVAILABLE ON THE RESERVE, SUCH AS TIMBER, MINERALS, FISH AND MOOSE, AS WELL AS MANY OTHER RECREATIONAL OPPORTUNITIES.

KEY WORDS:LAND USE SURVEY, AGRICULTURE, CLIMATOLOGY, COTTAGE, FISHING, FIRE PROTECTION, GEOLOGY, MINING, RECREATION, SOILS, WILDLIFE, FOREST MANAGEMENT, WATER SUPPLY, SITE, VEGETATION, WILD RICE.

ONTARIO MINISTRY OF NATURAL RESOURCES.

348

1980. FOREST INVENTORY FOR THE TEN BIG ISLAND RESERVES. 128 PP. (APPENDICES INCLUDED).

DIANAORSE.

BIG ISLAND BAND, (ALL RESERVES), FORT FRANCES DISTRICT.

ABSTRACT: FOREST INVENTORY DATA IS PRESENTED FOR EACH OF THE TEN RESERVES OF THE BAND. INCLUDED IN THE REPORT ARE MAPS AND STAND TABLES.

KEY WORDS: FOREST INVENTORY, FOREST MANAGEMENT, VEGETATION.

ONTARIO MINISTRY OF NATURAL RESOURCES.

349

1981. FIVE YEAR SILVICULTURE PLAN, ISLINGTON (WHITEDOG) IR NO.29. 87 PP. (APPENDICES INCLUDED).

DIANAORSE.

ISLINGTON BAND, ISLINGTON IR 29, KENORA DISTRICT.

ABSTRACT: VARIOUS SILVICULTURAL PRACTICES ARE RECOMMENDED TO MAINTAIN AND ENHANCE THE FOREST PRODUCTIVITY OF THE ISLINGTON RESERVE.

KEY WORDS: SILVICULTURE, FOREST MANAGEMENT.

ONTARIO MINISTRY OF NATURAL RESOURCES.

350

1981. FOREST MANAGEMENT PLAN FOR NICICKOUSEMENECANING IR NO.26A. 83 PP. (APPENDICES INCLUDED).

DIANAORSE.

NICICKOUSEMENECANING BAND, NICICKOUSEMENECANING IR 26A, FORT FRANCES DISTRICT.

ABSTRACT: REPORT PRESENTS A 20 YEAR FOREST MANAGEMENT PLAN FOR THE RESERVE.

KEY WORDS: FOREST MANAGEMENT, SILVICULTURE, FOREST INVENTORY.

ONTARIO MINISTRY OF NATURAL RESOURCES.

351

1982. SILVICULTURE PLAN, MANITOU RAPIDS IR NO.11. 128 PP. (APPENDICES INCLUDED).

DIANAORSE.

RAINY RIVER BAND, MANITOU RAPIDS IR 11, FORT FRANCES DISTRICT.

ABSTRACT: VARIOUS SILVICULTURAL PRACTICES ARE RECOMMENDED TO MAINTAIN AND ENHANCE THE PRODUCTIVITY OF THE RESERVE'S FORESTS.

KEY WORDS: SILVICULTURE, FOREST MANAGEMENT.

352

ONTARIO MINISTRY OF NATURAL RESOURCES.

1982. SEINE RIVER IR NO.23A FOREST RESOURCE INVENTORY WITH MANAGEMENT RECOMMENDATIONS. 61 PP. (APPENDICES INCLUDED).

DIANAORSE.

SEINE RIVER BAND, SEINE RIVER IR 23A, FORT FRANCES DISTRICT.

ABSTRACT: REPORT OUTLINES THE MERCHANTIBLE VOLUME OF WOOD ON THE RESERVE AND PRESENTS SILVICULTURAL AND HARVESTING PRESCRIPTIONS.

KEY WORDS: FOREST MANAGEMENT, SILVICULTURE, TIMBER, FOREST INVENTORY.

ONTARIO MINISTRY OF NATURAL RESOURCES.

353

1982. FOREST RESOURCE INVENTORY WITH MANAGEMENT RECOMMENDATIONS. 73 PP. (APPENDICES INCLUDED).

DIANAORSE.

WHITEFISH BAY BAND, WHITEFISH BAY IR 32A/32B, KENORA DISTRICT.

ABSTRACT: REPORT PRESENTS A DETAILED INVENTORY OF THE RESERVES' FORESTS AND PRESCRIBES MANAGEMENT TECHNIQUES FOR HARVESTING AND SILVICULTURE.

KEY WORDS: FOREST MANAGEMENT. SILVICULTURE. TIMBER. FOREST INVENTORY.

ONTARIO MINISTRY OF NATURAL RESOURCES.

354

1982. FOREST RESOURCE INVENTORY WITH MANAGEMENT RECOMMENDATIONS. 67 PP. (APPENDICES INCLUDED).

DIANAORSE.

WHITEFISH BAY BAND, WHITEFISH BAY IR 34A, KENORA DISTRICT.

ABSTRACT: REPORT PRESENTS A DETAILED INVENTORY OF THE RESERVE'S FOREST AND PRESCRIBES MANAGEMENT TECHNIQUES FOR HARVESTING AND SILVICULTURE.

KEY WORDS: FOREST MANAGEMENT, SILVICULTURE, TIMBER, FOREST INVENTORY.

ONTARIO MINISTRY OF NATURAL RESOURCES.

355

1983. RESERVE OVERVIEW: FORT FRANCES DISTRICT. 59 PP.

DIANAORSE.

FORT FRANCES DISTRICT.

ABSTRACT: REPORT PROVIDES UP-TO-DATE BACKGROUND INFORMATION CONCERNING FORESTRY ACTIVITIES ON THE INDIAN RESERVES IN THE FORT FRANCES DISTRICT AND MAKES RECOMMENDATIONS FOR FUTURE FOREST MANAGEMENT PLANNING.

KEY WORDS: FOREST INVENTORY, FOREST MANAGEMENT, SILVICULTURE.

ONTARIO MINISTRY OF NATURAL RESOURCES.

356

1983. THE DALLES IR NO.38C FOREST RESOURCE INVENTORY WITH HARVESTING AND REGENERATION RECOMMENDATIONS. 73 PP. (APPENDICES INCLUDED).

DIANAORSE.

DALLES BAND, DALLES IR 38C, KENORA DISTRICT.

ABSTRACT: REPORT PRESENTS A DETAILED INVENTORY OF THE RESERVE'S FOREST AND PRESCRIBES MANAGEMENT TECHNIQUES FOR HARVESTING AND SILVICULTURE.

KEY WORDS: FOREST MANAGEMENT, REFORESTATION, FOREST INVENTORY, TIMBER, SILVICULTURE.

ONTARIO MINISTRY OF NATURAL RESOURCES.

357

1983. NICICKOUSEMENECANING IR NO.26A MANAGEMENT PLAN UPDATE: 1983. 9 PP.

DIANAORSE.

NICICKOUSEMENECANING BAND, NICICKOUSEMENECANING IR 26A, FORT FRANCES DISTRICT.

ABSTRACT: REPORT ASSESSES THE PERFORMANCE OF THE RESERVE BASED ON THE 1981 FOREST MANAGEMENT PLAN PREPARED BY THE M.N.R. AND RECOMMENDS NEW GUIDELINES.

KEY WORDS: FOREST MANAGEMENT, SILVICULTURE, WILDLIFE, REFORESTATION, FOREST PRODUCTS. TIMBER. ROADS.

ONTARIO MINISTRY OF NATURAL RESOURCES.

358

1983. STURGEON FALLS IR NO.23:SILVICULTURE PLAN UPDATE, 1983. 7 PP.

DIANAORSE.

RAINY RIVER BAND, STURGEON FALLS IR 23, FORT FRANCES DISTRICT.

ABSTRACT: REPORT ATTEMPTS TO INITIATE SILVICULTURAL IMPROVEMENTS OF SELECTED SITES ON THE RESERVE IN ORDER TO MAXIMIZE TIMBER PRODUCTION POTENTIAL.

KEY WORDS: SILVICULTURE, FOREST MANAGEMENT, REFORESTATION, EMPLOYMENT, SITE.

ONTARIO MINISTRY OF TRANSPORTATION AND COMMUNICATIONS.

359

1977. ENVIRONMENTAL ASSESSMENT REPORT, KASABONIKA AIRPORT. 27 PP. (APPENDICES 15 PP.).

DIANAORPR.FILE 2071.

KASABONIKA LAKE BAND, KASABONIKA LAKE IR, SIOUX LOOKOUT DISTRICT.

ABSTRACT: THE PREDOMINANT VEGETATIVE SPECIES IS BLACK SPRUCE. THE MAJOR UPLAND GAME SPECIES ARE MOOSE, WOODLAND CARIBOU, AND BLACK BEARS. NO TOURIST LODGES OR CAMPS ARE REPORTED.

KEY WORDS: ENVIRONMENTAL SURVEY, CLIMATOLOGY, DRAINAGE, RECREATION, FISHING, GEOLOGY, ROADS, SOILS, SITE, LAND USE, VEGETATION, WILDLIFE, TIMBER, WATER SUPPLY.

ONTARIO MINISTRY OF TRANSPORTATION AND COMMUNICATIONS.

360

1979. REVIEW UNDER THE ENVIRONMENTAL ASSESSMENT ACT ON PROPOSED AIRPORT AND ACCESS ROAD AT THE COMMUNITY OF DEER LAKE. 22 PP.

DIANAORPR, FILE 2072.

DEER LAKE BAND, SANDY LAKE IR 88, SIOUX LOOKOUT DISTRICT.

ABSTRACT: AIRPORT AND THE ACCESS ROAD ARE ESSENTIALLY FOR THE EXPANSION OF EXISTING AIR SERVICES TO THE COMMUNITY, AND ARE LARGELY FOR MEDICAL AND SUPPLY REASONS. THE EFFECTS ON THE SOCIAL AND THE NATURAL ENVIRONMENT ARE MINOR, SHORT-TERM AND SITE SPECIFIC.

KEY WORDS: ENVIRONMENTAL SURVEY, FISHING, LAND USE, ROADS, WILDLIFE, SANITARY LANDFILL.

ONTARIO MINISTRY OF TRANSPORTATION AND COMMUNICATIONS.

361

1980. ENVIRONMENTAL ASSESSMENT REPORT-TYPE I-HIGHWAY ACT CITIES OF WELLAND AND THOROLD-PORT ROBINSON ROAD TO TOWNLINE ROAD ROUTE LOCATION STUDY. 117 PP. (APPENDICES 120 PP., 2 LARGE AERIAL PHOTOS).

DIANAORPR, FILE 4088.

LONDON DISTRICT.

ABSTRACT: EFFECTS ON BOTH THE FOREST AND THE WILDLIFE ARE ANALYZED IN RELATION TO STREAM CROSSINGS. DOMINANT NATURAL HABITAT HAS SCATTERED WOODLOTS, OLD FIELDS, AND HAS A HIGH WILDLIFE POTENTIAL.

KEY WORDS: ROADS, LAND USE, FOREST MANAGEMENT, ENVIRONMENTAL SURVEY, SOILS, VEGETATION, WILDLIFE.

OPEONGO FORESTRY SERVICE.

362

(DATE UNKNOWN). TIMBER INSPECTION ON BEAR ISLAND INDIAN RESERVE. UNPAGINATED (APPROXIMATELY 9 PP.).

DIANAORSE.

TEMAGAMI BAND, BEAR ISLAND IR 1, SUDBURY DISTRICT.

ABSTRACT: REPORT DETERMINES THE FEASIBILITY OF HARVESTING THE MERCHANTIBLE TIMBER ON BEAR ISLAND.

KEY WORDS: FOREST INVENTORY, FOREST MANAGEMENT, TIMBER.

OPEONGO FORESTRY SERVICE.

363

1974. THREE-YEAR FOREST OPERATING PLAN FOR GARDEN RIVER IR. UNPAGINATED (APPROXIMATELY 15 PP.).

DIANAORSE.

GARDEN RIVER BAND, GARDEN RIVER IR 14, SUDBURY DISTRICT.

ABSTRACT: REPORT PRESENTS A THREE-YEAR OPERATING PLAN FOR THE RESERVE. THE RESERVE HAS BEEN SUBDIVIDED INTO THIRTEEN BLOCKS OF APPROXIMATELY EQUAL SIZE AND TIMBER VOLUME.

KEY WORDS: FOREST MANAGEMENT, ROADS, FOREST INVENTORY.

OPEONGO FORESTRY SERVICE.

364

1974. FOREST INVENTORY REPORT, OPERATING PLAN, SERPENT RIVER IR. 35 PP. (APPENDICES INCLUDED).

DIANAORSE.

SERPENT RIVER BAND, SERPENT RIVER IR 7, SUDBURY DISTRICT.

ABSTRACT:STUDY INCLUDES A FOREST INVENTORY SURVEY AND AN OPERATING PLAN. IDENTIFIED AND ASSESSED ARE THE ECONOMIC OPPORTUNITIES AVAILABLE THAT CAN BE DEVELOPED.

KEY WORDS: FOREST INVENTORY, FOREST MANAGEMENT, SILVICULTURE, TIMBER, ROADS, ECONOMICS.

OPEONGO FORESTRY SERVICE.

365

1974. FOREST INVENTORY REPORT, OPERATING PLAN, SPANISH RIVER IR. 35 PP. (APPENDICES INCLUDED).

DIANAORSE.

SPANISH RIVER BAND, SPANISH RIVER IR 5, SUDBURY DISTRICT.

ABSTRACT:STUDY INCLUDES A FOREST INVENTORY SURVEY AND OPERATING PLAN. REPORT'S OBJECTIVE IS TO IDENTIFY AND ASSESS THE OPPORTUNITIES FOR IMPROVING THE WELL BEING OF THE BAND.

KEY WORDS: FOREST MANAGEMENT, FOREST INVENTORY, TIMBER, SILVICULTURE, ROADS, ECONOMICS.

OPEONGO FORESTRY SERVICE.

366

1977. INVENTORY REPORT FOR SHAWANAGA IR NO.17, SHAWANAGA IR NO.17B, AND NAISCOUTAING IR NO.17A, AND OPERATING PLAN 1977-1979. UNPAGINATED (APPROXIMATELY 50 PP.).

DIANAORSE.

SHAWANAGA BAND, SHAWANAGA IR 17/17B/NAISCOUTAING IR 17A, SUDBURY DISTRICT.

ABSTRACT: STUDY INCLUDES A FOREST INVENTORY SURVEY AND OPERATING PLAN. REPORT'S OBJECTIVE IS TO IDENTIFY AND ASSESS THE OPPORTUNITIES FOR IMPROVING THE WELL BEING OF THE BAND.

KEY WORDS: FOREST MANAGEMENT, FOREST INVENTORY, TIMBER, SILVICULTURE, ROADS, ECONOMICS.

OPEONGO FORESTRY SERVICE AND JELLICOE RESOURCE ASSOCIATES LTD. 367

1971. A FOREST RESOURCES SURVEY OF PRIVATE WOODLOTS ON MANITOULIN ISLAND. 75 PP.

DIANAORPR, FILE 7113.

WIKWEMIKONG BAND, POINT GRONDINE IR 3/WIKWEMIKONG IR 26, SUDBURY DISTRICT.

ABSTRACT: REPORT DETERMINES THE VOLUME AND QUALITY OF THE FOREST RESOURCES THAT ARE TO SUPPORT THE PROPOSED FOREST INDUSTRIAL WOOD COMPLEX FOR THE MAXIMUM UTILIZATION OF AVAILABLE HARDWOOD RESOURCES.

KEY WORDS: FOREST INVENTORY, AGRICULTURE, VEGETATION, TIMBER, FOREST MANAGEMENT.

P.M.ASSOCIATES LTD.

368

1979. EVALUATION OF SASKATCHEWAN INDIAN AGRICULTURE PROGRAM. 10 PP.

DIANAORSE.

SASKATCHEWAN REGION.

ABSTRACT: REPORT EVALUATES THE SASKATCHEWAN INDIAN AGRICULTURAL PROGRAM AND RECOMMENDS FUTURE PROGRAM DEVELOPMENT.

KEY WORDS: AGRICULTURE.

P.S.ROSS AND PARTNERS.

369

1970. THE EVALUATION OF THE RECREATIONAL POTENTIAL OF THE GARDEN RIVER RESERVE. UNPAGINATED (APPROXIMATELY 60 PP.).

DIANAORPR, FILE 7025.

GARDEN RIVER BAND, GARDEN RIVER IR 14, SUDBURY DISTRICT.

ABSTRACT: REVIEW OF ALL FACTORS SUCH AS MARKET, RESERVE'S RELATIONSHIP TO THE MARKET, POPULATION AND THE INTERESTS OF THE PEOPLE IS INCLUDED IN THE REPORT. THE PHYSIOGRAPHIC FEATURES OF THE RESERVE ALLOW RECREATIONAL OPPORTUNITES. RECOMMENDATIONS ARE EXAMINED FOR POTENTIAL DEVELOPMENT.

KEY WORDS: RECREATION, CAMPING, COTTAGE, LAND USE, MARINA.

P.S.ROSS AND PARTNERS MANAGEMENT CONSULTANTS.

370

1967. A SELECTIVE RESOURCE DEVELOPMENT STUDY OF THE MT.MCKAY PROPERTY. TORONTO, ONTARIO. 82 PP. (APPENDICES 13 PP.).

DIANAORPR, FILE 5014.

FORT WILLIAM BAND, FORT WILLIAM IR 52, LAKEHEAD DISTRICT.

ABSTRACT: EXAMINATION OF BOTH NATURAL AND HUMAN RESOURCES ON THE RESERVE. RESERVE IS BOTH ROCKY AND MARSHY WITH VERY LITTLE MATURE TIMBER. RECOMMENDATIONS OF POTENTIAL DEVELOPMENT OPPORTUNITIES ARE MADE SO THAT THE TOURIST TRADE MAY BE IMPROVED.

KEY WORDS: LAND USE SURVEY, AGRICULTURE, DRAINAGE, GEOLOGY, CAMPGROUND, MARINA, RECREATION, SOILS, SITE, VEGETATION.

P.S.ROSS AND PARTNERS MANAGEMENT CONSULTANTS.

371

1967. AN OPPORTUNITY INVENTORY OF THE RED ROCK, ROCKY BAY AND GULL BAY BANDS. TORONTO, ONTARIO. 51 PP.

DIANAORPR.FILE 5030.

RED ROCK BAND/ROCKY BAY BAND/GULL BAY.LAKEHEAD DISTRICT.

ABSTRACT: REVIEW OF THE NATURAL ENVIRONMENTAL AND HUMAN RESOURCES OF THE INDIAN PEOPLE. THEY ARE ORGANIZED INTO 3 BANDS. THE REPORT INDICATES A NUMBER OF RESOURCE DEVELOPMENT OPPORTUNITIES.

KEY WORDS: LAND USE SURVEY, AGRICULTURE, FISHING, WILDLIFE, RECREATION, GEOLOGY. SOILS. TOWNSITE.

372

PARRY ISLAND BAND COUNCIL.

1982. COMPREHENSIVE COMMUNITY PLAN, PARRY ISLAND RESERVE. 35 PP. (APPENDICES INCLUDED).

DIANAORPR, FILE 6136.

PARRY ISLAND BAND, PARRY ISLAND IR 16, PETERBOROUGH DISTRICT.

ABSTRACT: PLAN CONSISTS OF COMPREHENSIVE DEVELOPMENT STRATEGIES, POLICIES, AND GOALS WHICH THE BAND WISHES TO ACHIEVE OVER THE NEXT FIVE YEARS.

KEY WORDS: COMMUNITY PLAN, HOUSING, TRANSPORTATION, FIRE PROTECTION, WATER SUPPLY.

PETAHTEGOOSE, A.D.

373

1975. NIPISSING IR NO. 10, DUCHESNEY CREEK SUBDIVISION. 15 PP. (MAP).

DIANAORPR, FILE 7029.

NIPISSING BAND, NIPISSING IR 10, SUDBURY DISTRICT.

ABSTRACT: STUDY INCLUDES THE DETERMINATION OF A SUITABLE SITE FOR RESIDENTIAL SUBDIVISION AS WELL AS RECREATIONAL DEVELOPMENT WHICH IS INDICATED THROUGH AIR PHOTO STUDY. RESERVE IS BOTH FOREST COVERED AND HAS OPEN FIELDS. AGRICULTURAL DEVELOPMENT IS LIMITED.

KEY WORDS: SOILS, GEOLOGY, RECREATION, VEGETATION, SITE, WATER SUPPLY, ROADS.

PETAHTEGOOSE, A. 374

1976. PROPOSED COMMUNITY DEVELOPMENT-SHEGUINDAH IR NO.24. 9
PP. (APPENDICES 6 PP.).

DIANAORPR, FILE 7054.

SHEGUIANDAH BAND, SHEGUIANDAH IR 24, SUDBURY DISTRICT.

ABSTRACT: THE SITE IS PREDOMINANTLY FOREST COVERED. THE STUDY INDICATES THAT THE SITE IS SUITABLE FOR CONSTRUCTION PURPOSES. THE REPORT CONTAINS THE PROPOSED PLAN.

KEY WORDS: LAND USE SURVEY, FIRE PROTECTION, HOUSING, RECREATION, SITE, ROADS, SOILS, WATER SUPPLY.

PIC 50 HERON BAY BAND.

375

1975. LAND USE PROPOSALS. HERON BAY BAND, ONTARIO. UNPAGINATED (APPROXIMATELY 50 PP.).

DIANAORPR, FILE 5029.

PIC HERON BAY BAND, PIC RIVER IR 50, LAKEHEAD DISTRICT:

ABSTRACT: PROPOSED LAND USES INCLUDE RECREATION AND CULTURE. THE ENVIRONMENT ITSELF IS DISCUSSED, AS WELL, A BRIEF SUMMARY OF THE ENVIRONMENTAL IMPACTS IS GIVEN.

KEY WORDS: LAND USE, SOILS, ENVIRONMENTAL SURVEY, MARINA, CAMPGROUND, BAND FACILITIES, RECREATION, WILDLIFE.

PROCTOR AND REDFERN LTD.

376

1977. SAGAMOK POINT DEVELOPMENT PLAN. MASSEY, ONTARIO. 33 PP. (APPENDICES 35 PP.).

DIANAORPR.FILE 7060.

SPANISH RIVER, SPANISH RIVER IR 5, SUDBURY DISTRICT.

ABSTRACT:A HIGH POTENTIAL VALUE FOR RECREATION EXISTS ON THE RESERVE. A RECREATION PARK IS CONSIDERED FOR DEVELOPMENT AS WELL AS A MARINA, CAMPGROUND, AND COTTAGE LEASING. PLANS AND STRATEGIES FOR IMPLEMENTATION, AS WELL AS MARKET DEMANDS ARE PROVIDED.

KEY WORDS: RECREATION, CAMPGROUND, COTTAGE, DRAINAGE, LAND USE, MARINA, SITE, SOILS, VEGETATION.

PROCTOR, REDFERN, BOUSFIELD AND BACON.

377

1967. A PLAN FOR THE RANKIN IR 15D. TORONTO, ONTARIO. 72 PP.

DIANAORPR, FILE 7053.

BATCHEWANA BAND, RANKIN IR 15D, SUDBURY DISTRICT.

ABSTRACT: PERSPECTIVES OF THE BAND AND INDIAN AFFAIRS BRANCH IS PROVIDED THROUGH THE EXAMINATION OF THEIR PROBLEMS AND POTENTIAL. DESCRIPTION OF THE PHYSICAL TERRAIN CHARACTERISTICS IS INCLUDED.

KEY WORDS: LAND USE SURVEY, HOUSING, WATER SUPPLY, GEOLOGY, SANITARY LANDFILL, SOILS.

PROCTOR, REDFERN, BOUSFIELD AND BACON CONSULTING ENG. & PLANNERS. 378

1972. MASTER PLAN-INDUSTRIAL PARK RANKIN IR 15D. TORONTO, ONTARIO. 48 PP. (APPENDICES 13 PP., MAP).

DIANAORPR, FILE 7086.

BATCHEWANA BAND, RANKIN IR 15D, SUDBURY DISTRICT.

ABSTRACT: DISCUSSION OF THE MASTER PLAN IS GIVEN. AMONG LAND USES MENTIONED WERE INDIAN HOUSING, RECREATIONAL USE, INDUSTRIAL USE, COMMERCIAL USE, AGRICULTURAL USE, MINING, AND FORESTRY.

KEY WORDS: LAND USE SURVEY, AGRICULTURE, FIRE PROTECTION, WETLAND, SOILS, RECREATION, SITE, WILDLIFE, WATER SUPPLY.

PULLEN ASSOCIATES.

379

1981. PLANNING PROPOSALS OF THE NEW VIRGIL COMMUNITY. TORONTO, ONTARIO. 20 PP. (10 DRAWINGS).

DIANAORPR FILE 4090.

CHIPPEWAS OF SARNIA BAND, SARNIA IR 45, LONDON DISTRICT.

SITUATED DECIDUOUS ABSTRACT: STUDY AREA IS IN THE FOREST. WOODLANDS EXHIBIT GREAT DIVERSITY IN VEGETATION, AND THE AESTHETIC VALUE IS HIGH. THOUGH ABUNDANT, BUT THE WILDLIFE IS NOT RECREATIONAL OPPORTUNITY IS HIGH. THERE IS A DETAILED SITE DESCRIPTION AND A DESCRIPTION OF SPECIES DIVERSITY.

KEY WORDS: LAND USE, DRAINAGE, FOREST MANAGEMENT, RECREATION, SOILS, SITE, VEGETATION, WILDLIFE.

380

PULLEN ASSOCIATES ARCHITECTS AND PLANNERS.

1982. PLANNING STUDY OF THE OLD TOWNSITE AT THE PIC MOBERT RESERVE. TORONTO, ONTARIO. 40 PP. (9 MAPS).

DIANAORPR, FILE 5050.

PIC MOBERT BAND, MOBERT IR 82, LAKEHEAD DISTRICT.

ABSTRACT: REPORT INCLUDES A CAREFUL ANALYSIS AND EVALUATION OF THE SITE, TERRAIN AND THE SERVICING OPTIONS. GRASSY OPEN AREAS ARE THE MOST PREDOMINANT FEATURE OF THE SITE. INTRODUCED AGRICULTURAL PRACTICES ENCOURAGE THE RESIDENTS TO BECOME MORE SELF-SUPPORTIVE.

KEY WORDS: LAND USE SURVEY, AGRICULTURE, VEGETATION, ROADS, RECREATION, SOILS, SITE, HOUSING.

R.J.BURNSIDE AND ASSOCIATES.

381

1971. DRAINAGE STUDY OF WALPOLE ISLAND. ORANGEVILLE, ONTARIO. 25 PP.

DIANAORPR, FILE 4049.

WALPOLE ISLAND BAND, WALPOLE ISLAND IR 46, LONDON DISTRICT.

ABSTRACT: DRAINAGE PROBLEMS ON WALPOLE ISLAND CAN BE SOLVED BY FOLLOWING RECOMMENDATIONS ON DRAINAGE SCHEMES. POTENTIAL USES OF WOODED AND AGRICULTURAL LAND WILL BE INCREASED. DETAILED SOIL ANALYSIS IS PROVIDED.

KEY WORDS: DRAINAGE, AGRICULTURE, FOREST MANAGEMENT, WILDLIFE, TIMBER, LAND USE, RECREATION, SOILS.

R.J.BURNSIDE AND ASSOCIATES.

382

1973. FEASIBILITY STUDY-TOWNSITE EVALUATION IN GROS CAP IR NO.49 AND 49A. ORANGEVILLE, ONTARIO. 15 PP. (APPENDICES 10 PP.).

DIANAORPR, FILE 7070.

MICHIPICOTEN BAND, GROS CAP IR 49/49A, SUDBURY DISTRICT.

ABSTRACT: COST ESTIMATE AND RECOMMENDATIONS FOR DOMESTIC WATER AND SEWAGE FACILITIES, ELECTRIFICATION, AND ACCESS AND SUBDIVISION OF ROADS FOR TWO PROPOSED SITES ARE PROVIDED.

KEY WORDS: LAND USE SURVEY, ROADS, SITE, SOILS, TOWNSITE, WATER SUPPLY, SANITARY LANDFILL.

R.J.BURNSIDE AND ASSOCIATES LTD.

383

1983. WATER SUPPLY AND SEWAGE DISPOSAL FEASIBILITY STUDY-FINAL REPORT. ORANGEVILLE, ONTARIO. 57 PP. (APPENDICES 40 PP., MAP).

DIANAORPR, FILE 1058.

WASHAGAMIS BAY BAND, RAT PORTAGE IR 38A, KENORA DISTRICT.

ABSTRACT:OUTLINE OF THE MOST COST EFFECTIVE MEANS OF PROVIDING WATER AND SEWAGE SERVICES TO EXISTING AND FUTURE HOUSES AND COMMUNITY FACILITIES. REVISED COST ESTIMATES AND RECOMMENDATIONS ARE SUMMARIZED.

KEY WORDS: LAND USE SURVEY, GEOLOGY, SOILS, SITE, WATER SUPPLY, ROADS, SANITARY LANDFILL, BAND FACILITIES.

R.S.MACLENNAN AND ASSOCIATES CONSULTING ENGINEERS.

384

1969. NIPISSING RESERVE STUDY NO.10 FOR THE DEPARTMENT OF INDIAN AFFAIRS AND NORTHERN DEVELOPMENT. NORTH BAY, ONTARIO. UNPAGINATED (APPROXIMATELY 75 PP).

DIANAORPR, FILE 7062.

NIPISSING BAND, NIPISSING IR 10, SUDBURY DISTRICT.

ABSTRACT: REPORT SETS OUT FINDINGS, CONCLUSIONS AND RECOMMENDATIONS OF THE PRESENT AND FUTURE DEVELOPMENT AND LAND USE OF THE RESERVE.

KEY WORDS: LAND USE, COTTAGE, DRAINAGE, FOREST MANAGEMENT, RECREATION, HOUSING, ROADS, WATER SUPPLY, SANITARY LANDFILL.

R.W.CONNELLY ASSOCIATES LTD.

385

1981. PLANNING AND ENGINEERING STUDY-BIG TROUT LAKE, ONTARIO. 14 PP. (APPENDICES 16 PP.).

DIANAORPR, FILE 2035.

BIG TROUT LAKE BAND, BIG TROUT LAKE IR, STOUX LOOKOUT DISTRICT.

ABSTRACT: DEVELOPMENT PLAN IS PREPARED TO ORIENT COMMUNITY FOR EFFICIENT APPLICATION OF INFRASTRUCTURE. EXISTING LAND USE, CONDITIONS AND CONSTRAINTS ARE DISCUSSED. RECOMMENDATIONS ARE OUTLINED.

KEY WORDS: LAND USE SURVEY, HOUSING, RECREATION, SOILS, TOWNSITE, WATER SUPPLY, SANITARY LANDFILL, COMMUNITY PLAN.

386

RESOURCE AND INDUSTRIAL DIV.

1969. RESERVE INVENTORY PROGRAM-PILOT PROJECT-TYENDINAGA RESERVE. 50 PP. (3 MAPS).

DIANAORPR, FILE 6090.

MOHAWKS OF THE BAY OF QUINTE BAND, TYENDINAGA IR 38, PETERBOROUGH DISTRICT.

ABSTRACT: CURRENT ECONOMIC POTENTIAL OF THE RESERVE IS IDENTIFIED. TREE STANDS ARE COMPOSED MAINLY OF HARDWOODS WITH LITTLE COMMERCIAL VALUE AND ARE DISTRIBUTED THROUGHOUT THE RESERVE. AGRICULTURE IS DEALT WITH IN GENERAL PRACTICES.

KEY WORDS: AGRICULTURE, LAND USE, FOREST MANAGEMENT, SITE, HOUSING, RECREATION, SOILS, GEOLOGY, VEGETATION.

RESOURCE DEVELOPMENT ASSOCIATES

387

1972. ECONOMIC EVALUATION OF STONEY POINT RESERVE. WINNIPEG, MANITOBA. 56 PP. (APPENDICES 60 PP.).

DIANAORPR, FILE 4008.

CHIPPEWAS OF KETTLE POINT BAND, KETTLE POINT IR 44, LONDON DISTRICT.

ABSTRACT: STUDY OF ECONOMIC APPRAISAL INDICATED THE AREA'S VALUE TO THE BAND. THE POTENTIAL DEVELOPMENT OF VEGETATION, WILDLIFE, FISH RESOURCES, AND OUTDOOR RECREATION OPPORTUNITIES ARE EXPLAINED IN DETAIL.

KEY WORDS: ECONOMICS, FISHING, WILDLIFE, GEOLOGY, RECREATION, LAND USE, VEGETATION.

388

RESOURCE MANAGEMENT CONSULTANTS LTD.

1972. AN ASSESSMENT OF THE DEVELOPMENT POTENTIAL OF THE BIG ISLAND RESERVE. TORONTO, ONTARIO. 94 PP.

DIANAORPR.FILE 3042.

BIG ISLAND BAND, SAUGAGAWSING IR, FORT FRANCES DISTRICT.

ABSTRACT: BIG ISLAND BAND MUST BE RELOCATED IF THEY ARE TO BE GIVEN ANY OPPORTUNITY TO DEVELOP THEIR ECONOMIC POTENTIAL. BAND HAS A POTENTIAL 160 COTTAGE SITES WHICH PROVIDE HOUSING AND FACILITIES FOR THE FUTURE.

KEY WORDS: LAND USE SURVEY, COTTAGE, FISHING, WILDLIFE, HOUSING, WATER SUPPLY, RECREATION, FOREST PRODUCTS, TIMBER, TOWNSITE.

RESOURCES MANAGEMENT CONSULTANTS LTD.

389

1972. AN ASSESSMENT OF THE DEVELOPMENT POTENTIAL OF THE SABASKONG RESERVE. TORONTO, ONTARIO. 103 PP.

DIANAORPR.FILE 3019.

OJIBWAYS OF ONAGAMING, SABASKONG BAY IR 35C, FORT FRANCES DISTRICT.

ABSTRACT: AREA IS ONE OF THE MOST SCENIC BECAUSE OF THE ROLLING TERRAIN, ROCK OUTCROPS, VARIED TIMBER GROWTH AND CLEAR BLUE LAKES. THERE ARE MANY POTENTIAL OPPORTUNITIES FOR DEVELOPMENT OF THE NATURAL RESOURCES AND TOURIST TRADE SERVICES.

KEY WORDS:COTTAGE, LAND USE SURVEY, FISHING, GEOLOGY, WILDLIFE, TIMBER, HOUSING, MARINA, RECREATION, FOREST PRODUCTS, SANITARY LANDFILL, WILD RICE, WATER SUPPLY.

RESOURCES MANAGEMENT CONSULTANTS LTD.

390

1973. AN ECONOMIC OPPORTUNITY INVENTORY OF THE COUCHICHING RESERVE. TORONTO, ONTARIO. 22 PP.

DIANAORPR, FILE 3020.

COUCHICHING BAND, COUCHICHING IR 16A, FORT FRANCES DISTRICT.

ABSTRACT: OPPORTUNITY TO GENERATE BUSINESS FROM THE TOURIST TRADE APPEARS TO BE GOOD. THE OPPORTUNITIES ARE A SHOPPING CENTRE, TOURIST COMPLEX, TRAILER PARK, AIRPORT FACILITIES, A MARINA, AND COTTAGES:

KEY WORDS: RECREATION, BAND FACILITIES, COTTAGE, AGGREGATE DEPOSITS, LAND USE, MARINA, FOREST PRODUCTS.

RESOURCE MANAGEMENT CONSULTANTS LTD.

391

1973. A COMMUNITY PLAN FOR MANITOU RAPIDS IR NO.11. TORONTO, ONTARIO. 42 PP.

DIANAORPR, FILE 3013.

RAINY RIVER BAND, MANITOU RAPIDS IR 11, FORT FRANCES DISTRICT.

ABSTRACT:OVERALL LAND USE PLAN IS PROVIDED FOR THE DEVELOPMENT OF THE RESERVE FOR RESIDENTIAL, COMMERCIAL AND INDUSTRIAL OPPORTUNITIES. THE TOURIST BUSINESS POTENTIAL IS PARTICULARLY GOOD WITH APPROXIMATELY 400,000 VISITORS EACH YEAR. POPLAR STANDS ARE THE MAJOR COMPONENT OF THE FORESTED AREA.

KEY WORDS: LAND USE, AGRICULTURE, BAND FACILITIES, FOREST MANAGEMENT, WATER SUPPLY, MARINA, RECREATION, SOILS, TOWNSITE, SANITARY LANDFILL.

RIEBER-KREMERS AND ASSOCIATES LTD.

392

1980. SOCIAL-ECONOMIC STUDY OF LANSDOWNE HOUSE. WINNIPEG, MANITOBA. 145 PP.

DIANAORPR, FILE 031.

FORT HOPE BAND, NAKINA DISTRICT.

ABSTRACT:SOCIAL-ECONOMIC EVALUATION INCLUDES PHYSICAL INVENTORY OF FACILITIES AND INFRASTRUCTURE. REPORT PRESENTS A THOROUGH EXAMINATION OF THE SOCIAL, POLITICAL, ECONOMIC AND CAPITAL INVESTMENT OF THE COMMUNITY.

KEY WORDS: LAND USE SURVEY, DRAINAGE, FISHING, HOUSING, WATER SUPPLY, LANDING STRIPS, ROADS, RECREATION, TOWNSITE, TIMBER, SANITARY LANDFILL, FIRE PROTECTION, SITE.

ROBERT DODDS LTD.

393

1981. SITE INVESTIGATION FOR SUBSURFACE SEWAGE DISPOSAL FACILITIES, SHOAL LAKE COTTAGE DEVELOPMENT-SHOAL LAKE 39A RESERVE. THUNDER BAY, ONTARIO. 32 PP. (APPENDICES 70 PP.).

DIANAORPR, FILE 1055.

SHOAL LAKE 39 BAND, SHOAL LAKE IR 39A, KENORA DISTRICT.

ABSTRACT: REPORT PROVIDES ADDITIONAL INFORMATION OBTAINED ON THE SUBSURFACE CONDITIONS TO HELP DEFINE THE EXTENT AND NATURE OF THE SUBSURFACE DISPOSAL ALTERNATIVES FOR PROPOSED DEVELOPMENTS. LOTS ARE POOR FOR SEWAGE DISPOSAL.

KEY WORDS: LAND USE SURVEY, GEOLOGY, SOILS, SITE, TOWNSITE, VEGETATION, SANITARY LANDFILL, COTTAGE.

ROBINSON MERRITT AND DEVRIES LTD.

394

1975. TERRAIN EVALUATION AND ECONOMIC DEVELOPMENT POTENTIAL REPORT, SHAWANAGA GROUP RESERVES (SHAWANAGA IR 17,17B AND 17A). 30 PP. (6 LANDFORM SOIL MAPS).

DIANAORPR, FILE 6007/DIANAORSE.

SHAWANAGA BAND , SHAWANAGA IR 17/17B/NAISCOUTAING IR 17A, SUDBURY DISTRICT.

ABSTRACT: PHOTO INTERPRETATION TOGETHER WITH FIELD CHECKING GIVES A FAIRLY GOOD EVALUATION OF THE TERRAIN. WOODED AREAS ARE COMPRISED OF IMMATURE STANDS WHICH CAN BE A CONTINUOUS SOURCE OF REVENUE. POTENTIAL FOREST PRODUCTS ARE DETERMINED.

KEY WORDS: LAND USE, FOREST MANAGEMENT, GEOLOGY, SOILS, WILDLIFE, WATER SUPPLY, SITE.

ROCKY BAY BAND COUNCIL.

395

1977. A PROPOSAL TO THE PROVINCE OF ONTARIO CONCERNING THE ACQUISITION OF LANDS FOR THE ROCKY BAY INDIAN BAND. 6 PP. (APPENDICES 3 PP.).

DIANAORPR.FILE 5040.

ROCKY BAY BAND, ROCKY BAY IR 1, LAKEHEAD DISTRICT.

ABSTRACT:TERRAIN EVALUATION OF LANDS AT FIRE HILL FOR POTENTIAL TOWNSITE DEVELOPMENT WAS PERFORMED. BRIEF DESCRIPTION OF CAPABILITIES FOR VARIOUS LAND USES, SUCH AS COTTAGES, HOUSING, AND WATER DISPOSAL IS PROVIDED.

KEY WORDS: LAND USE, COTTAGE, MARINA, TOWNSITE, SANITARY LANDFILL, RECREATION, SOILS, DRAINAGE.

ROLLER, K.J. 396

1983. FOREST MANAGEMENT PLAN FOR HENVEY INLET AND LOWER FRENCH RIVER RESERVES. TORONTO, ONTARIO. 48 PP. (APPENDICES INCLUDED).

DIANAORSE.

HENVEY INLET BAND, HENVEY INLET IR 2/LOWER FRENCH RIVER IR 13, SUDBURY DISTRICT.

ABSTRACT: REPORT PRESENTS A TWENTY YEAR FOREST MANAGEMENT PLAN FOR THE TWO RESERVES. EMPHASIS IS PLACED ON SILVICULTURE AND HARVESTING.

KEY WORDS: FOREST MANAGEMENT, SILVICULTURE, REFORESTATION, RECREATION, TIMBER, WILDLIFE.

ROSCOE, F.P. 397

1976. BIG ISLAND IR-PRELIMINARY PLANNING ANALYSIS. 14 PP.

DIANAORPR, FILE 3017.

BIG ISLAND BAND, BIG ISLAND MAINLAND IR 93, FORT FRANCES DISTRICT.

ABSTRACT:SOILS ARE NOT SUITABLE FOR SEWAGE DISPOSAL. NO SOURCE OF WATER IS AVAILABLE DUE TO POOR DRAINAGE. MANY PHYSICAL CONSTRAINTS HINDER DEVELOPMENT FOR VARIOUS LAND USES. BRIEF SITE DESCRIPTION IS PROVIDED.

KEY WORDS: LAND USE SURVEY, DRAINAGE, HOUSING, GEOLOGY, SOILS, SANITARY LANDFILL. SITE. WATER SUPPLY.

SADRIEKO.V. 398

1958. REPORT ON INVENTORY CRUISE, POINT GRODINE IR NO.6. 7 PP. (APPENDICES INCLUDED).

DIANAORSE.

WHITEFISH LAKE BAND, POINT GRODINE IR 6, SUDBURY DISTRICT.

ABSTRACT:REPORT SUMMARIZES FOREST INVENTORY DATA BY STAND AND VOLUME TABLES.

KEY WORDS: FOREST MANAGEMENT, FOREST INVENTORY, ECONOMICS.

SAWCHUK AND PEACH ARCHITECTS-PLANNERS.

399

1972. BRUNSWICK HOUSE RELOCATION STUDY. SUDBURY, ONTARIO. 27 PP. (4 MAPS).

DIANAORPR, FILE 7019.

BRUNSWICK HOUSE BAND, MOUNTBATTEN IR 76A, SUDBURY DISTRICT.

ABSTRACT: DETAILED EVALUATION OF A NUMBER OF RELOCATION ALTERNATIVES WITH RESPECT TO PHYSICAL TERRAIN FEATURES OF PROPOSED DEVELOPMENTAL SITES.

KEY WORDS: LAND USE, GEOLOGY, SOILS, DRAINAGE, SITE, WATER SUPPLY.

SAWICKI,T.

400

1979. A PRELIMINARY REPORT ON THE SOCIO-CULTURAL AND ECONOMIC DEVELOPMENT OF THE NICICKOUSEMENECANING INDIAN BAND. 20 PP.

DIANAORSE.

NICICKOUSEMENECANING BAND, RAINY RIVER IR 26A/26B/26C, FORT FRANCES DISTRICT.

ABSTRACT: MATERIAL IN THIS REPORT IS PRESENTED TO SERVE AS AN AID TO DEVELOP THE HUMAN AND NON-HUMAN RESOURCES AVAILABLE TO THE RESERVE, SO THAT THEY MAY IMPROVE THEIR ECONOMIC AND PHYSICAL CONDITIONS.

KEY WORDS: SOCIO-ECONOMIC DEVELOPMENT, ECONOMICS, FOREST MANAGEMENT, WILD RICE, ROADS, COTTAGES, RECREATION.

401

SIMMONS.R. AND K.ATKINS.

1979. CUTTING PROPOSAL AND FOREST INVENTORY FOR GRASSY NARROWS LOGGING LTD. 20 PP. (APPENDICES INCLUDED).

DIANAORSE.

GRASSY NARROWS BAND, ENGLISH RIVER IR 21, KENORA DISTRICT.

ABSTRACT: REPORT IS DESIGNED TO GUIDE CUTTING AND DEVELOPMENT ON THE INDIAN RESERVE. INFORMATION CONCERNING THE SITE AND FOREST INVENTORY IS INCLUDED.

KEY WORDS: SILVICULTURE, FOREST INVENTORY, FOREST MANAGEMENT, TIMBER.

SIMMONS, R. AND K.ATKINS.

402

1979. SABASKONG FOREST INVENTORY AND SILVICULTURAL RECOMMENDATIONS. 16 PP. (APPENDICES INCLUDED).

DIANAORSE.

SABASKONG BAND, SABASKONG IR 35D, FORT FRANCES DISTRICT.

ABSTRACT: ASSESSMENTS OF THE RESERVE, WILDLIFE, RECREATION, TOURISM, AND HARVESTING POTENTIAL ARE PRESENTED. THE REPORT IS SUBDIVIDED INTO THREE SUBSECTIONS; FOREST INVENTORY, LOG SUPPLY FOR TOURISM, AND PROPOSED SCARIFICATION OF PLANTING AREAS.

KEY WORDS: FOREST MANAGEMENT, FOREST INVENTORY, WILD RICE, TIMBER, SILVICULTURE, REFORESTATION, WILDLIFE, RECREATION.

SPENCE.R. AND E.DEL DEGAN.

403

1978. WEBEQUIE COMMUNITY PROFILE 1978. 30 PP.

DIANAORPR, FILE 039.

FORT HOPE BAND, NAKINA DISTRICT.

ABSTRACT: SITES OF THE COMMUNITY ARE VOID OF ANY SIGNIFICANT TREE STANDS. EXISTING LAND BASE AND THE FUTURE NEEDS OF THE COMMUNITY ARE DISCUSSED.

KEY WORDS: LAND USE SURVEY, TOWNSITE, RECREATION, ROADS, VEGETATION, SANITARY LANDFILL, HOUSING, SOILS.

STEVENS, D.R. 404

1979. FEASIBILITY STUDY ON LOGGING POTENTIAL OF SAUGEEN BAND INDIAN RESERVES. 10 PP.

DIANAORSE.

SAUGEEN BAND, SAUGEEN IR 29/SAUGEEN HUNTING GROUNDS 60A/CHIEFS POINT IR 28. BRUCE DISTRICT.

ABSTRACT: REPORT INCLUDES TIMBER SURVEY DATA AND A LOGGING FEASIBILITY STUDY OF THE THREE RESERVES. IT WAS CONCLUDED THAT THE VOLUMES ATTAINABLE DO NOT JUSTIFY THE PURCHASE OF A SAWMILL.

KEY WORDS: ECONOMICS, FOREST MANAGEMENT, TIMBER, REGENERATION, SITE, FOREST PRODUCTS.

STEVENS, D.R. 405

1980. REPORT ON THE FOREST RESOURCES OF THE DOKIS INDIAN RESERVE. 10 PP. (APPENDICES INCLUDED).

DIANAORSE.

DOKIS BAND. DOKIS IR 9. SUDBURY DISTRICT.

ABSTRACT: THE REPORT DESCRIBES THE SITE, STANDS AND LOGGING PRACTICES, BOTH IN THE PAST AND PRESENT ON THE RESERVE. IT ALSO PRESENTS AREA CLASSIFICATION, STAND TABLES, STOCK TABLES, AND RECOMMENDS AN ANNUAL ALLOWABLE CUT.

KEY WORDS: FOREST INVENTORY, FOREST MANAGEMENT, FOREST PRODUCTS, TIMBER.

STIELL, W.M. 406

1951. PRELIMINARY FOREST MANAGEMENT PLAN, SHOAL LAKE IR NO.39. 15 PP.

DIANAORSE.

SHOAL LAKE 39 BAND, SHOAL LAKE IR 39, KENORA DISTRICT.

ABSTRACT: REPORT PREPARES A PRACTICAL WORKING PLAN TO ENSURE SUSTAINED YIELD FOR THE RESERVE. RECOMMENDATIONS FOR HARVESTING PERMITS AND FIRE PROTECTION ARE INCLUDED.

KEY WORDS: FOREST MANAGEMENT, FIRE PROTECTION, FOREST INVENTORY, ALLOWABLE CUT.

STIELL, W.M. 407

1951. PRELIMINARY FOREST MANAGEMENT PLAN, SHOAL LAKE IR NO.39A. 15 PP.

DIANAORSE.

SHOAL LAKE 39 BAND , SHOAL LAKE IR 39A, KENORA DISTRICT.

ABSTRACT: REPORT PREPARES A PRACTICAL WORKING PLAN TO ENSURE SUSTAINED YIELD FOR THE RESERVE. RECOMMENDATIONS FOR HARVESTING PERMITS AND FIRE PROTECTION ARE INCLUDED.

KEY WORDS: FOREST MANAGEMENT, FIRE PROTECTION, ALLOWABLE CUT, FOREST INVENTORY.

STIELL, W.M. 408

1951. PRELIMINARY FOREST MANAGEMENT PLAN, SHOAL LAKE IR NO.40. 15 PP.

DIANAORSE.

SHOAL LAKE 40 BAND, SHOAL LAKE IR 40, KENORA DISTRICT.

ABSTRACT: REPORT PREPARES A PRACTICAL WORKING PLAN TO ENSURE SUSTAINED YIELD FOR THE RESERVE. RECOMMENDATIONS FOR HARVESTING PERMITS AND FIRE PROTECTION ARE INCLUDED.

KEY WORDS: ALLOWABLE CUT, FOREST MANAGEMENT, FIRE PROTECTION, FOREST INVENTORY.

STIELL, W.M. 409

1951. PRELIMINARY FOREST MANAGEMENT PLAN, WABAUSKANG IR NO.21. 17 PP. (APPENDICES INCLUDED).

DIANAORSE.

WABAUSKANG BAND, WABAUSKANG IR 21, KENORA DISTRICT.

ABSTRACT:REPORT PREPARES A PRACTICAL WORKING PLAN TO ENSURE SUSTAINED YIELD AND EMPLOYMENT FOR THE RESERVE. RECOMMENDATIONS FOR HARVESTING PERMITS AND FIRE PROTECTION ARE INCLUDED.

KEY WORDS: ALLOWABLE CUT, FOREST MANAGEMENT, FIRE PROTECTION, FOREST INVENTORY, EMPLOYMENT.

STIELL, W.M. 410

1951. PRELIMINARY FOREST MANAGEMENT PLAN, WABIGOON LAKE IR NO.27. 8 PP.

DIANAORSE.

WABIGOON BAND, WABIGOON LAKE IR 27, KENORA DISTRICT.

ABSTRACT: REPORT PREPARES A PRACTICAL WORKING PLAN TO ENSURE SUSTAINED YIELD AND EMPLOYMENT FOR THE RESERVE. RECOMMENDATIONS FOR HARVESTING PERMITS AND FIRE PROTECTION ARE INCLUDED.

KEY WORDS: ALLOWABLE CUT, FOREST MANAGEMENT, FIRE PROTECTION, FOREST INVENTORY, EMPLOYMENT.

STUART, C. 411

1977. SUBDIVISION PLAN FOR SHOAL LAKE IR NO.39A. 10 PP.

DIANAORPR.FILE 1048.

SHOAL LAKE 39 BAND, SHOAL LAKE IR 39A, KENORA DISTRICT.

ABSTRACT: DETAILED SITE ANALYSIS OF LOCATION, EXISTING DEVELOPMENT, TERRAIN FEATURES, GEOLOGY, SOILS, AND VEGETATION ARE EXAMINED. SITE VISITS REVEALED A CLOSED RELATIONSHIP BETWEEN VEGETATION AND SOILS ON THE AMOUNT OF EXPOSED ROCK.

KEY WORDS: LAND USE SURVEY, DRAINAGE, GEOLOGY, ROADS, FIRE PROTECTION, SOILS, VEGETATION, SANITARY LANDFILL.

1972. TERRAIN EVALUATION REPORT FOR ROUND LAKE INDIAN RESERVE. CONCORD, ONTARIO. 6 PP. (3 MAPS).

DIANAORPR, FILE 2010.

CARIBOU LAKE BAND, WEAGAMOW LAKE IR 87, SIOUX LOOKOUT DISTRICT.

ABSTRACT: IN GENERAL, FEW PHYSICAL TERRAIN RESTRAINTS FOR DEVELOPMENT APPEAR. SOILS APPEAR TO BE BOULDERY, SANDY TILLS. EVIDENCE OF SAND BEACHES AND FLUCTUATING WATER TABLE HAVE TO BE FIELD CHECKED.

KEY WORDS: LAND USE SURVEY, DRAINAGE, SOILS, WATER SUPPLY, SANITARY LANDFILL, SITE.

TERRA-SCAN LTD. 413

1972. TERRAIN EVALUATION REPORT FOR SANDY LAKE INDIAN RESERVE NO.88. CONCORD, ONTARIO. 6 PP. (3 MAPS).

DIANAORPR, FILE 2026.

DEER LAKE BAND, SANDY LAKE IR 88, SIOUX LOOKOUT DISTRICT.

ABSTRACT:SOILS ARE CLAY TEXTURED AND THERE ARE MANY POORLY DRAINED AREAS AND A HILL OF BEDROCK. DEVELOPMENT POTENTIAL FOR THE RESERVE IS ONLY FAIR. THE TOPOGRAPHY AND THE SEDIMENT LOADED RIVER OF THE SETTLEMENT ARE UNATTRACTIVE.

KEY WORDS: LAND USE SURVEY, DRAINAGE, GEOLOGY, SOILS, SITE, SANITARY LANDFILL, WATER SUPPLY.

1972. FIELD CHECK STUDY OF TERRAIN EVALUATION REPORT-SANDY LAKE IR NO.88. CONCORD, ONTARIO. 2 PP. (MAP).

DIANAORPR, FILE 2028.

DEER LAKE BAND, SANDY LAKE IR 88, SIOUX LOOKOUT DISTRICT.

ABSTRACT: BRIEF DESCRIPTION OF SOILS, GROUNDWATER, CONSTRUCTION PROBLEMS AND EXPANSION OF LAGOON IS INCLUDED. ROADS ARE VERY POORLY DRAINED.

KEY WORDS: GEOLOGY, LAND USE, SOILS, ROADS, WATER SUPPLY, SANITARY LANDFILL, DRAINAGE.

TERRA-SCAN LTD. 415

1972. TERRAIN EVALUATION REPORT FOR DEER LAKE IR. CONCORD, ONTARIO. 6 PP. (3 MAPS).

DIANAORPR, FILE 2005.

DEER LAKE BAND, SANDY LAKE IR 88, SIOUX LOOKOUT DISTRICT.

ABSTRACT: THERE EXIST MANY GEOLOGICAL CONSTRAINTS TO POSSIBLE DEVELOPMENT DUE TO THE VERY RUGGED BEDROCK TERRAIN. MAJOR PROBLEMS INCLUDE SEWAGE DISPOSAL.

KEY WORDS: LAND USE SURVEY, DRAINAGE, GEOLOGY, SOILS, WATER SUPPLY, SANITARY LANDFILL.

TERRA-SCAN LTD. 416

1972. FIELD CHECK STUDY OF TERRAIN EVALUATION REPORT-EAGLE LAKE IR NO.27. CONCORD, ONTARIO. 4 PP.

DIANAORPR, FILE 1015.

EAGLE LAKE BAND, EAGLE LAKE IR 27, KENORA DISTRICT.

ABSTRACT: EMPHASIS IS PLACED ON THE SUITABILITY OF SEPTIC TANKS, WATER SUPPLY AND DEVELOPMENT OF THE BEACH AREA.

KEY WORDS: LAND USE, GEOLOGY, SOILS, SITE, SANITARY LANDFILL, WATER SUPPLY.

1972. TERRAIN EVALUATION REPORT FOR EAGLE LAKE IR NO.27. CONCORD, ONTARIO. 8 PP. (3 MAPS).

DIANAORPR, FILE 1006.

EAGLE LAKE BAND, EAGLE LAKE IR 27, KENORA DISTRICT.

ABSTRACT: THE CENTRAL PART OF THE RESERVE HAS GOOD DEVELOPMENT POTENTIAL, BUT THE NORTHERN AND SOUTHERN PORTIONS CAN BE CONSIDERED TO HAVE POOR POTENTIAL FOR DEVELOPMENT DUE TO A HIGH PERCENTAGE OF ROCK AND SWAMP.

KEY WORDS: LAND USE SURVEY, CAMPGROUND, GEOLOGY, SOILS, SITE, SANITARY LANDFILL, WATER SUPPLY.

TERRA-SCAN LTD. 418

1972. TERRAIN EVALUATION REPORT FOR FORT SEVERN INDIAN RESERVE. CONCORD.ONTARIO. 6 PP.(2 MAPS).

DIANAORPR, FILE 2025.

FORT SEVERN BAND, FORT SEVERN IR 89, SIOUX LOOKOUT DISTRICT.

ABSTRACT: TERRAIN IS FLAT AND COVERED BY CLAY SOILS. ECONOMIC DEVELOPMENT POTENTIAL FOR THE AREA IS CONSIDERED TO BE VERY POOR. CAREFUL ENGINEERING STUDIES ARE REQUIRED FOR ANY UPGRADING SERVICES. FROZEN GROUND IS SUSPECTED.

KEY WORDS: LAND USE. DRAINAGE. GEOLOGY. SOILS, SITE, WATER SUPPLY.

1972. TERRAIN EVALUATION REPORT FOR KASABONIKA IR. CONCORD, ONTARIO. 4 PP. (MAP).

DIANAORPR, FILE 2004.

KASABONIKA LAKE BAND, KASABONIKA LAKE IR, SIOUX LOOKOUT DISTRICT.

ABSTRACT:RESERVE APPEARS TO HAVE VERY FEW CONSTRAINTS ON DEVELOPMENT. WET,SWAMPY AREAS ON THE WESTERN SIDE OF THE ISLAND SHOULD BE AVOIDED.

KEY WORDS: LAND USE SURVEY, GEOLOGY, WATER SUPPLY, SANITARY LANDFILL, SOILS.

TERRA-SCAN LTD. 420

1972. TERRAIN EVALUATION REPORT FOR SETTLEMENT AREAS OF LAC SEUL INDIAN RESERVE. CONCORD, ONTARIO. 10 PP. (3 MAPS).

DIANAORPR, FILE 2027.

LAC SEUL BAND, LAC SEUL IR 28, SIOUX LOOKOUT DISTRICT.

FOR ABSTRACT: KEISIC BAY SETTLEMENT HAS THE GREATEST POTENTIAL DEVELOPMENT BECAUSE OF THE EXTENSIVE WELL DRAINED GRANULAR CANOE RIVER HAS PHYSICAL SUBSOILS. MANY LIMITATIONS FOR DEVELOPMENT.

KEY WORDS: LAND USE SURVEY, DRAINAGE, GEOLOGY, SOILS, SITE, WATER SUPPLY, SANITARY LANDFILL.

1972. TERRAIN EVALUATION REPORT FOR NORTHWEST ANGLE IR NO.33B, NORTHWESTERN ONTARIO. CONCORD, ONTARIO. 5 PP. (2 MAPS).

DIANAORPR, FILE 1002.

NORTHWEST ANGLE 33 BAND, NORTHWEST ANGLE IR 33B, KENORA DISTRICT.

ABSTRACT: PHYSICAL TERRAIN FEATURES ARE ANALYZED FOR ECONOMIC POTENTIAL DEVELOPMENT. RESERVE HAS LOW DEVELOPMENT POTENTIAL DUE TO ROCK OUTCROPS, A MARSHY SHORELINE AND SWAMPS.

KEY WORDS: LAND USE, GEOLOGY, COTTAGE, WETLAND, SOILS, SITE.

TERRA-SCAN LTD.

422

1972. TERRAIN EVALUATION REPORT FOR WHITEFISH BAY 33A AND 34A IR. CONCORD, ONTARIO. 4 PP.

DIANAORPR, FILE 1005.

NORTHWEST ANGLE 33 BAND/NORTHWEST ANGLE 37 BAND, WHITEFISH BAY IR 33A/34A, KENORA DISTRICT.

ABSTRACT: DETERMINATION OF ECONOMIC DEVELOPMENT POTENTIAL USING A DETAILED EVALUATION OF THE PHYSICAL CHARACTERISTICS WAS DERIVED FROM AIRPHOTO INTERPRETATION TECHNIQUES. RESERVE HAS A POOR TO MODERATE DEVELOPMENT POTENTIAL DUE TO THE EXISTENCE OF BEDROCK.

KEY WORDS: GEOLOGY, LAND USE SURVEY, SOILS, SITE, SANITARY LANDFILL.

1972. TERRAIN EVALUATION REPORT FOR OSNABURGH IR NO.63A. CONCORD.ONTARIO. 6 PP.(3 MAPS).

DIANAORPR, FILE 2009.

OSNABURGH BAND, OSNABURG IR 63A, SIOUX LOOKOUT DISTRICT.

ABSTRACT: FEW EVIDENT RESTRAINTS FOR DEVELOPMENT ARE OBSERVED FROM A PHYSICAL TERRAIN VIEWPOINT. THUS, POTENTIAL ECONOMIC DEVELOPMENT IS RATED AS GOOD. MUCH OF THE SHORELINE IS SWAMPY.

KEY WORDS: LAND USE, DRAINAGE, GEOLOGY, SOILS, SITE, SANITARY LANDFILL, WATER SUPPLY.

TERRA-SCAN LTD. 424

1972. TERRAIN EVALUATION REPORT FOR OSNABURGH IR NO.63B. CONCORD, ONTARIO. 6 PP. (5 MAPS).

DIANAORPR, FILE 2006.

OSNABURGH BAND, OSNABURG IR 63B, SIOUX LOOKOUT DISTRICT.

ABSTRACT: FEW RESTRAINTS ON DEVELOPMENT APPEARED DUE TO THE TERRAIN. SANDY, SILTY, BOULDERY TILL SEEMS TO BE THE MAIN SOIL TYPE.

KEY WORDS: LAND USE, DRAINAGE, WATER SUPPLY, SANITARY LANDFILL, SOILS, GEOLOGY.

TERRA-SCAN LTD. 425

1972. TERRAIN EVALUATION REPORT FOR PIKANGIKUM IR NO.14. CONCORD, ONTARIO. 5 PP. (2 MAPS).

DIANAORPR, FILE 2003.

PIKANGIKUM BAND, PIKANGIKUM IR 14, SIOUX LOOKOUT DISTRICT.

ABSTRACT: FEW RESTRAINTS ARE PRESENT CONCERNING DEVELOPMENT WITHIN THE RESERVE, EXCEPT FOR SWAMPY AND WET AREAS. THERE EXISTS SOME POTENTIAL DEVELOPMENT IN THE AREAS OF COTTAGES AND RECREATION.

KEY WORDS: LAND USE, GEOLOGY, WATER SUPPLY, SANITARY LANDFILL, SOILS.

1972. TERRAIN EVALUATION REPORT FOR KENORA 38B IR. CONCORD, ONTARIO. 6 PP. (MAP).

DIANAORPR, FILE 1003.

RAT PORTAGE BAND, KENORA IR 38B, KENORA DISTRICT.

ABSTRACT: PHYSICAL TERRAIN EVALUATION WAS PERFORMED FROM AERIAL PHOTOS TO IDENTIFY POTENTIAL DEVELOPMENT OF VARIOUS LAND USES. OVERALL DEVELOPMENT POTENTIAL IS RATED AS FAIR DUE TO THE EXISTENCE OF BEDROCK AND WET AREAS.

KEY WORDS: LAND USE.GEOLOGY.SOILS.SANITARY LANDFILL.SITE.

TERRA-SCAN LTD. 427

1972. TERRAIN EVALUATION REPORT FOR SACHIGO LAKE IR NO.85. CONCORD, ONTARIO. 6 PP. (3 MAPS).

DIANAORPR, FILE 2007.

SACHIGO LAKE BAND, SACHIGO LAKE IR 85, SIOUX LOOKOUT DISTRICT.

ABSTRACT:GENERALLY, THE RESERVE HAS FEW RESTRAINTS ON ITS POTENTIAL DEVELOPMENT FROM A PHYSICAL TERRAIN VIEWPOINT, BUT THE TYPE OF DEVELOPMENT WOULD HAVE TO BE BASED ON GEOLOGICAL CRITERIA.

KEY WORDS: LAND USE SURVEY, GEOLOGY, WATER SUPPLY, SANITARY LANDFILL, SOILS.

1972. TERRAIN EVALUATION REPORT FOR SHOAL LAKE 39A AND 34B2 IR. CONCORD, ONTARIO. 4 PP. (MAP).

DIANAORPR.FILE 1031.

SHOAL LAKE 39 BAND/SHOAL LAKE 40 BAND, SHOAL LAKE IR 39A/ SHOAL LAKE IR 34B2, KENORA DISTRICT.

ABSTRACT: BECAUSE OF THE PROXIMITY OF BEDROCK, CLAY SOILS AND SWAMPY AREAS, THE DEVELOPMENT POTENTIAL IS POOR. MUCH ENGINEERING KNOWLEDGE IS REQUIRED.

KEY WORDS: LAND USE SURVEY, GEOLOGY, SOILS, SITE, AGGREGATE DEPOSIT.

TERRA-SCAN LTD. 429

1972. TERRAIN EVALUATION REPORT FOR SHOAL LAKE IR NO.40. CONCORD, ONTARIO. 8 PP. (3 MAPS).

DIANAORPR, FILE 1021.

SHOAL LAKE 40 BAND, SHOAL LAKE IR 40, KENORA DISTRICT.

ABSTRACT: BASED ON PHYSICAL TERRAIN ANALYSIS, THE RESERVE APPEARS TO HAVE A POOR DEVELOPMENT POTENTIAL DUE TO THE EXISTENCE OF ROCK OUTCROPS, SWAMPY DEPRESSIONS AND LOW POORLY DRAINED CLAY PLAINS. FOREST RESOURCES ARE FAIR TO GOOD.

KEY WORDS: LAND USE, GEOLOGY, SOILS, WATER SUPPLY, SANITARY LANDFILL, SITE.

1972. TERRAIN EVALUATION REPORT FOR WABIGOON LAKE IR NO.27. CONCORD, ONTARIO. 8 PP.

DIANAORPR, FILE 1007.

WABIGOON BAND, WABIGOON LAKE IR 27, KENORA DISTRICT.

ABSTRACT: AIRPHOTO INTERPRETATION OF THE TERRAIN CHARACTERISTICS OF THE ENTIRE RESERVE INDICATE A VERY POOR TO ONLY FAIR DEVELOPMENT POTENTIAL.

KEY WORDS: LAND USE, SANITARY LANDFILL, GEOLOGY, SOILS, WATER SUPPLY, SITE.

TERRA-SCAN LTD.

1972. FIELD CHECK STUDY OF TERRAIN EVALUATION REPORT-WABIGOON LAKE IR NO.27. CONCORD.ONTARIO. 3 PP.

431

DIANAORPR, FILE 1016.

WABIGOON BAND, WABIGOON LAKE IR 27, KENORA DISTRICT.

ABSTRACT: REPORT FROM A PREVIOUS AIRPHOTO INTERPRETATION STUDY DESCRIBES THE TERRAIN OF THE SETTLEMENT AREA. SEWAGE DISPOSAL, WATER SUPPLY, GRANULAR POTENTIAL AND ROAD CONSTRUCTION ARE FURTHER DESCRIBED.

KEY WORDS: LAND USE, SANITARY LANDFILL, GEOLOGY, ROADS, WATER SUPPLY, SITE, SOILS.

1972. TERRAIN EVALUATION REPORT FOR WABAUSKANG LAKE IR NO.21. CONCORD, ONTARIO. 8 PP. (3 MAPS).

DIANAORPR, FILE 1004.

WABAUSKANG BAND, WABAUSKANG IR 21, KENORA DISTRICT.

ABSTRACT: TERRAIN AND ENVIRONMENTAL INFORMATION ARE ANALYZED FOR ECONOMIC DEVELOPMENT POTENTIAL. THE RESERVE HAS POOR DEVELOPMENT POTENTIAL, AND A SETTLEMENT SITE HAS BEEN RECOMMENDED.

KEY WORDS: LAND USE, SANITARY LANDFILL, GEOLOGY, SOILS, WATER SUPPLY, SITE.

TERRA-SCAN LTD. 433

1972. TERRAIN EVALUATION REPORT FOR RAT PORTAGE IR NO.38A. CONCORD, ONTARIO. 6 PP. (2 MAPS).

DIANAORPR, FILE 1008.

WASHAGAMIS BAY BAND, RAT PORTAGE IR 38A, KENORA DISTRICT.

ABSTRACT: MUCH OF THE RESERVE HAS A VERY POOR TO MODERATE DEVELOPMENT POTENTIAL DUE TO THE EXISTENCE OF ROCK AND SWAMP. MODERATE POTENTIAL FOR A MARINA AND COTTAGE DEVELOPMENT ARE DETERMINED THROUGH AIR PHOTO INTERPRETATION TECHNIQUES.

KEY WORDS: LAND USE, SANITARY LANDFILL, GEOLOGY, SOILS, WATER SUPPLY, SITE, MARINA, COTTAGE.

1972. TERRAIN EVALUATION REPORT FOR WUNNUMIN LAKE IR NO.86. CONCORD.ONTARIO. 4 PP. (2 MAPS).

DIANAORPR, FILE 2008.

WUNNUMIN LAKE BAND, WUNNUMIN LAKE IR 86, SIOUX LOOKOUT DISTRICT.

ABSTRACT: RESERVE AREA IS FLAT WITH AN UNINTERESTING TERRAIN. THE DRAINAGE IS OFTEN IMPERFECT. THE MAJORITY OF THE LANDS HAVE MODERATE DEVELOPMENT POTENTIAL.

KEY WORDS: LAND USE SURVEY, DRAINAGE, SOILS, SITE.

TERRA-SCAN LTD. 435

1973. TERRAIN EVALUATION REPORT FOR GOLDEN LAKE IR NO.39. CONCORD, ONTARIO. 11 PP. (2 MAPS).

DIANAORPR, FILE 6004.

GOLDEN LAKE BAND, GOLDEN LAKE IR 39, PETERBOROUGH DISTRICT.

ABSTRACT: PHYSICAL TERRAIN CHARACTERISTICS WERE DETERMINED USING AIR PHOTOS. NO FIELD CHECKING WAS PERFORMED. LIMITED AREAS CAN BE POTENTIALLY DEVELOPED FOR COTTAGES, CAMPSITES, AND A SMALL SIZE MARINA.

KEY WORDS: LAND USE, CAMPING, GEOLOGY, MARINA, SANITARY LANDFILL, WATER SUPPLY, SOILS, COTTAGE.

1973. TERRAIN EVALUATION REPORT FOR HIAWATHA IR NO.36. CONCORD, ONTARIO. 15 PP. (2 MAPS).

DIANAORPR, FILE 6005.

HIAWATHA BAND, HIAWATHA IR 36, PETERBOROUGH DISTRICT.

ABSTRACT: EVALUATION OF PHYSICAL TERRAIN CHARACTERISTICS WERE PERFORMED USING AIR PHOTO INTERPRETATION TECHNIQUES. DEVELOPMENT POTENTIAL FOR CAMPSITES, COTTAGE LOTS AND MARINA SITES EXIST. BUT, NATURAL RESOURCES OFFER NO GREAT DEVELOPMENT POTENTIAL.

KEY WORDS: LAND USE SURVEY, COTTAGE, CAMPING, GEOLOGY, MARINA, SOILS, WATER SUPPLY, SANITARY LANDFILL.

TRITON ENGINEERING SERVICES LTD.

437

1966. DEVELOPMENT REPORT FOR THE MOOSE DEER POINT MARINA ON TWELVE MILE BAY DISTRICT OF MUSKOKA. ORANGEVILLE, ONTARIO. 11 PP.

DIANAORPR, FILE 6016.

MOOSE DEER POINT BAND, MOOSE POINT IR 79, PETERBOROUGH DISTRICT.

ABSTRACT: FIELD SURVEY OF THE AREA WAS CONDUCTED THEREBY PROVIDING COMPLETE SITE INFORMATION ON THE TERRAIN, THE FOREST AND THE SOIL COVER FOR THE POTENTIAL DEVELOPMENT OF THE MOOSE POINT RESERVE.

KEY WORDS: LAND USE SURVEY, BOATING, RECREATION, BAND FACILITIES, SITE, FOREST MANAGEMENT, SOILS, CAMPING.

TRITON ENGINEERING SERVICES LTD.

438

1968. FUNCTIONAL DESIGN REPORT FOR INDIAN ROAD AND LAKESHORE DRIVE AT THE KETTLE POINT IR. ORANGEVILLE, ONTARIO. 19 PP. (2 MAPS).

DIANAORPR, FILE 4059.

CHIPPEWAS OF KETTLE POINT BAND, KETTLE POINT IR 44, LONDON DISTRICT.

ABSTRACT: DISCUSSION INCLUDES THE MERITS OF ROAD RECONSTRUCTION ON KETTLE POINT RESERVE. THE REPORT BRIEFLY DISCUSSES CLIMATIC, GEOLOGICAL AND PEDOLOGIC CONDITIONS, AS WELL AS THE FOREST ENVIRONMENT AND THE GROUND COVER.

KEY WORDS: ROADS, DRAINAGE, VEGETATION, GEOLOGY, SOILS, CLIMATOLOGY.

TRITON ENGINEERING SERVICES LTD.

439

1968. LAND USE AND COMMUNITY PLANNING STUDY-KETTLE POINT IR. ORANGEVILLE, ONTARIO. UNPAGINATED (APPROXIMATELY 19 PP.).

DIANAORPR.FILE 4010.

CHIPPEWAS OF KETTLE POINT BAND, KETTLE POINT IR 44, LONDON DISTRICT.

ABSTRACT: LAND USE STUDY WAS CONDUCTED TO DETERMINE THE ECONOMIC POTENTIAL. DESCRIPTIONS OF UNMERCHANTIBLE TIMBER, TOPOGRAPHY, THE UNDERSTORY VEGETATION AND LOGGING OPPORTUNITY AND TOURISM ARE GIVEN.

KEY WORDS: LAND USE, DRAINAGE, FOREST MANAGEMENT, ROADS, DEMOGRAPHY, SITE, VEGETATION.

TROW LTD. 440

1983. GEOTECHNICAL INVESTIGATION FOR SITE EVALUATION-PROPOSED RESERVE DEVELOPMENT ABITIBI/BROWER SITE. SUDBURY, ONTARIO. 29 PP. (APPENDICES INCLUDED).

DIANAORPR, FILE 8040.

JAMES BAY DISTRICT.

ABSTRACT: GEOTECHNICAL INVESTIGATIONS ESTABLISHED TYPE, THICKNESS AND VARIABILITY OF VARIOUS SOIL STRATA, AS WELL AS THE WATER TABLE OF THE SITE.

KEY WORDS: SITE, SOILS, WATER SUPPLY.

UNDERWOOD MCLENNAN AND ASSOCIATES LTD.

441

1976. FINAL REPORT TOWNSITE SELECTION AND ENVIRONMENTAL ASSESSMENT LAKE ST.JOSEPH, NORTHWESTERN ONTARIO. 105 PP.

DIANAORPR, FILE 2047.

SIOUX LOOKOUT DISTRICT.

ABSTRACT: REPORT INCLUDES THE DESCRIPTION OF TEN SITES WHICH WERE SELECTED ON THE BASIS OF ENVIRONMENTAL FACTORS, RECREATION POTENTIAL, PLANNING, TRANSPORTATION AND THE FINANCIAL COST OF DEVELOPMENT.

KEY WORDS: LAND USE, CLIMATOLOGY, FOREST MANAGEMENT, FISHING, SOILS, RECREATION, SITE, TIMBER, VEGETATION, WILDLIFE, GEOLOGY, TOWNSITE.

UNDERWOOD MCLELLAN AND ASSOCIATES LTD.

1976. ADDENDUM TO FINAL REPORT ON TOWNSITE SELECTION AND ENVIRONMENTAL ASSESSMENT, LAKE ST. JOSEPH AREA, NORTHWESTERN ONTARIO. 40 PP. (1 MAP).

DIANAORPR, FILE 2048.

SIOUX LOOKOUT DISTRICT.

ABSTRACT: ADDENDUM IS IN RESPONSE TO QUESTIONS RAISED IN MR.MOON'S LETTER. EXPLANATION IS FOUND UNDER THE HEADING OF FORESTRY OPERATIONS, PEOPLE'S RESOURCES, ENVIRONMENT, AIR QUALITY, AND THE TERRAIN.

KEY WORDS: LAND USE, CLIMATOLOGY, FOREST MANAGEMENT, GEOLOGY, SOILS, TOWNSITE, VEGETATION, RECREATION, WILD RICE, ROADS, FISHING.

UNDERWOOD MCLELLAN AND ASSOCIATES LTD.

443

1976. TOWNSITE SELECTION AND ENVIRONMENTAL ASSESSMENT-LAKE ST.JOSEPH AREA. 200 PP.

DIANAORPR, FILE 2044.

SIOUX LOOKOUT DISTRICT.

ABSTRACT: DETAILED ANALYSIS OF THE ENVIRONMENT, SUCH AS AIR QUALITY, CLIMATE, ECOLOGY, FOREST, WILDLIFE, FISHERIES, RECREATION, AND THE COMMUNITY ARE PROVIDED.

KEY WORDS: LAND USE, CLIMATOLGY, FOREST MANAGEMENT, FISHING, WETLAND, TOWNSITE, RECREATION, SOILS, SITE, TIMBER, VEGETATION, WILDLIFE.

1976. TOWNSITE SELECTION AND ENVIRONMENTAL ASSESSMENT, LAKE ST. JOSEPH, NORTHWESTERN ONTARIO, SECOND INTERIM REPORT. 111 PP.

DIANAORPR.

SIOUX LOOKOUT DISTRICT.

ABSTRACT: REPORT DESCRIBES HOW TEN POTENTIAL TOWNSITES WERE IDENTIFIED AND EVALUATED, AND HOW THEY RELATE IN TERMS OF ENVIRONMENT, PLANNING, TRANSPORTATION, MUNICIPAL SERVICES, RECREATION AND DEVELOPMENT COST CONSIDERATIONS.

KEY WORDS: CLIMATOLOGY, FOREST MANAGEMENT, AGGREGATE DEPOSIT, GEOLOGY, SITE, LAND USE, TOWNSITE, VEGETATION, RECREATION, WILDLIFE.

UNIES LTD. 445

1981. STUDY OF WILD RICE INDUSTRY IN LAKE OF THE WOODS, RAINY LAKE, NAMAKAN LAKE, LAC LA CROIX, ENGLISH RIVER, AND WINNIPEG RIVER. WINNIPEG, MANITOBA. 240 PP. (APPENDICES INCLUDED).

DIANAORSE.

VARIOUS BANDS.KENORA AND FORT FRANCES DISTRICTS.

ABSTRACT:STUDY DEFINES THE RELATIONSHIP BETWEEN THE WILD RICE HARVEST AND THE WATER LEVEL REGIME. REPORT DETERMINES WHAT ACTIONS AND POLICIES MAY BE IMPLEMENTED TO REALIZE A VIABLE WILD RICE INDUSTRY.

KEY WORDS: WATER SUPPLY, ECONOMICS, SOCIO-ECONOMIC DEVELOPMENT, WILD RICE.

UNIES LTD. 446

1981. BRIEFING FOR MANAGEMENT COMMITTEE FOR STUDY OF WILD RICE INDUSTRY IN THE LAKE OF THE WOODS, RAINY LAKE, NAMAKAN LAKE, LAC SEUL AND WINNIPEG RIVER. WINNIPEG, MANITOBA. 33 PP.

DIANAORSE.

VARIOUS BANDS, KENORA AND FORT FRANCES DISTRICTS.

ABSTRACT: REPORT IS INDEPTH DETAIL OF ESSENTIAL REQUIREMENTS FOR WILD RICE PRODUCTIVITY AND PROVIDES A GROWTH SIMULATION MODEL.

KEY WORDS: WATER SUPPLY, ECONOMICS, SOCIO-ECONOMIC DEVELOPMENT, WILD RICE.

UNION OF ONTARIO INDIANS ECONOMIC DEVELOPMENT COMMITTEE. 447

1980. DRAFT PROPOSAL. 85 PP.

DIANAORSE.

ONTARIO REGION.

ABSTRACT: REPORT ATTEMPTS TO CREATE OPPORTUNITIES IN THE VARIOUS SECTORS OF THE RESERVE SO THAT THE INDIAN LIFESTYLE MIGHT BE UPGRADED.

KEY WORDS: ECONOMICS, FOREST MANAGEMENT, AGRICULTURE, RECREATION.

UNIVERSITY OF GUELPH.

448

1983. **NEW POST BAND NO.69 RELOCATION STUDY**. UNIV.GUELPH. 125 PP.

DIANAORPR, FILE 8042.

NEW POST BAND. NEW POST IR 69. JAMES BAY DISTRICT.

ABSTRACT: PROJECT IDENTIFIES THE SOCIAL, CULTURAL, ECONOMIC AND HOUSING NEEDS FOR THE NEW POST PEOPLE. THESE NEEDS ARE TRANSLATED INTO SPATIAL AND PHYSICAL TERMS FOR SITE SELECTION.

KEY WORDS: COMMUNITY PLAN, SITE, COMMUNITY SERVICES.

VINING, J.F. AND R.L. MACNOUGHTON.

1973. MANAGEMENT PLAN FOR GROS CAP INDIAN RESERVE. 40 PP.

DIANAORSE.

MICHIPICOTEN BAND. GROS CAP IR 49. SUDBURY DISTRICT.

ABSTRACT:BRIEF DISCUSSION ON SITE. OUTLINED IS A TWENTY YEAR HARVESTING PLAN AND THE POTENTIAL MARKETS WHICH MIGHT EXIST FOR THE HARVESTED WOOD.

KEY WORDS: FOREST MANAGEMENT, ALLOWABLE CUT, REFORESTATION, FOREST INVENTORY, RECREATION, SILVICULTURE.

VON HERFF, F.

450

1965. TIMBER MANAGEMENT PLAN FOR GOLDEN LAKE INDIAN RESERVE. UNPAGINATED (APPROXIMATELY 70 PP.).

DIANAORSE.

GOLDEN LAKE BAND, GOLDEN LAKE IR 39, PETERBOROUGH DISTRICT.

ABSTRACT: REPORT IS COMPRISED OF FOUR SUBSECTIONS; 1) AREA SUMMARY 2) STAND DESCRIPTION 3) CUTTING PLAN 4) IMPROVEMENT PLAN. ALL MATERIAL IS PRESENTED IN NUMERICAL ORDER.

KEY WORDS: FOREST MANAGEMENT, FOREST INVENTORY, ROADS, SILVICULTURE, REFORESTATION.

W.G.WAHL LTD.

451

1973. AN EVALUATION OF THE MINERAL POTENTIAL OF THE FORT SEVERN INDIAN RESERVE NO. 89. 7 PP.

DIANAORPR.FILE 2052.

FORT SEVERN BAND, FORT SEVERN IR 89, SIOUX LOOKOUT DISTRICT.

ABSTRACT: NO MINERAL OR METAL ORE DEPOSITS ARE REPORTED IN THIS AREA. GRANITES, GRANITE GNEISSES AND MEGMATITES HAVE NO ECONOMIC POTENIAL. FURTHER LIBRARY RESEARCH AND FIELD EXPLORATION OR MAPPING ARE NOT RECOMMENDED.

KEY WORDS: MINING, GEOLOGY, AGGREGATE DEPOSIT, SITE.

W.G.WAHL LTD. 452

1973. AN EVALUATION OF THE MINERAL POTENTIAL OF THE SACHIGO LAKE IR NO.85. 6 PP.

DIANAORPR, FILE 2054.

SACHIGO LAKE BAND, SACHIGO LAKE IR 85, SIOUX LOOKOUT DISTRICT.

ABSTRACT: MINERAL DEPOSITS WITHIN THE GRANITES, GRANITE GNEISSES, AND MIGMATITES IS EXTREMELY UNLIKELY. COPPER AND GOLD MINERALIZATION ARE REPORTED, BUT MINERAL POTENTIAL IS LIMITED ON THE RESERVE.

KEY WORDS: MINING, GEOLOGY, AGGREGATE DEPOSITS, SITE.

W.G.WAHL LTD. 453

1973. AN EVALUATION OF THE MINERAL POTENTIAL OF THE WINISK IR NO.90. 8 PP.

DIANAORPR, FILE 8017.

WEENUSK BAND, WINISK IR 90, JAMES BAY DISTRICT.

ABSTRACT: SURVEY SHOWS THAT THERE IS LITTLE IF ANY MINERAL POTENTIAL WITHIN THE BEDROCK BENEATH THE RESERVE. PALEOZOIC SCATTERED UPON PRECAMBRIAN ROCKS. METALS OR SEDIMENTS ARE MINERALS OF ECONOMIC IMPORTANCE AND HOST ROCKS FAVOURABLE FOR THE ACCUMULATION OF METALS HAVE NOT BEEN FOUND IN THE DISTRICT.

KEY WORDS: GEOLOGY, MINING, AGGREGATE DEPOSITS, SITE.

454

W.L.WARDROP AND ASSOCIATES LTD.

1975. ADDENDUM TO REPORT PREPARED FOR D.I.A.N.A. DATED MARCH, 1975, DEER LAKE INDIAN SCHOOL SEWAGE DISPOSAL SYSTEM IMPROVEMENTS. 11 PP.

DIANAORPR, FILE 2046.

DEER LAKE BAND, SANDY LAKE IR 88, SIOUX LOOKOUT DISTRICT.

ABSTRACT: FIELD INVESTIGATION INDICATE A SEWAGE LAGOON WAS NOT FEASIBLE AT THE SITE AND A SECOND ALTERNATIVE TREATMENT METHOD WAS RECOMMENDED. SOILS INVESTIGATION WAS RECOMMENDED BEFORE FINAL DESIGN WAS TO COMMENCE.

KEY WORDS: LAND USE SURVEY, SANITARY LANDFILL, WATER SUPPLY.

WELLSTEAD, D.H.

455

1983. A PROPOSED FIVE-YEAR FOREST REHABILITATION AND MANAGEMENT PROGRAM FOR INDIAN LANDS IN ONTARIO. 82 PP.

DIANAORSE.

ONTARIO REGION.

ABSTRACT: REPORT PRESENTS A COMPREHENSIVE PICTURE OF ONTARIO INDIAN LANDS WITH REFERENCE TO THEIR LOCATION, CURRENT UTILIZATION AND FUTURE POTENTIAL FOR FORESTRY OPERATIONS. PRIMARY REQUIREMENTS ARE EMPHASIZED.

KEY WORDS: FOREST MANAGEMENT, REFORESTATION, SILVICULTURE, ROADS.

WILDE, C.J.R. 456

1969. PROPOSED MASTER PLAN, MATACHEWAN INDIAN RESERVATION. UNPAGINATED, (APPROXIMATELY 25 PP.).

DIANAORSE.

MATACHEWAN BAND, MATACHEWAN IR 72, SUDBURY DISTRICT.

ABSTRACT: REPORT INVOLVES A PROPOSED MASTER PLAN FOR ALL THE RESOURCES AVAILABLE ON THE RESERVE. SPECIAL ATTENTION IS PLACED UPON THE DEVELOPMENT OF RECREATIONAL PARKLAND.

KEY WORDS: ROADS, FOREST MANAGEMENT, TIMBER, RECREATION, LAND USE, FOREST INVENTORY.

WILDE, C.J.R. 457

1969. MAPPING AND SOIL SURVEY. UNPAGINATED, (APPROXIMATELY 10 PP.).

DIANAORSE.

MISSISSAUGAS OF THE NEW CREDIT BAND, NEW CREDIT IR 40A, BRANTFORD DISTRICT.

ABSTRACT: THE REPORT PRODUCES A PICTURE OF THE PRESENT PHYSICAL SITUATION OF THE RESERVE IN A GRAPHIC ACCURATE MAP FORM.

KEY WORDS:SOILS.FOREST MANAGEMENT.FOREST INVENTORY.

WILDE, C. J. R. 458

1969. TUSCARORA INDIAN RESERVE NO.40 MAPPING AND SOIL SURVEY. UNPAGINATED (APPROXIMATELY 9 PP.).

DIANAORSE.

SIX NATIONS BAND, SIX NATIONS IR 40, BRANTFORD DISTRICT.

ABSTRACT:SURVEY IS BASED ON AERIAL PHOTOGRAPHS, GROUND CHECKS, AND OVERLAYING FOREST AND SOIL CONFIGURATIONS. A SOIL TYPE MAP AND FOREST CLASSIFICATION MAP OF THE AREA ARE PRESENTED.

KEY WORDS: SOILS, FOREST MANAGEMENT, FOREST INVENTORY.

WILDE, C.J.R. 459

1970. REPORT ON DAMAGES OCCURING ON THE WHITEFISH IR NO.6 FROM SULPHUR DIOXIDE CAUSES. 13 PP. (APPENDICES 30 PP.).

DIANAORPR.FILE 7123/DIANAORSE.

WHITEFISH LAKE BAND. WHITEFISH LAKE IR 6. SUDBURY DISTRICT.

ABSTRACT: DAMAGE TO TIMBER (MAINLY WHITE AND RED PINE) BY SULPHUR DIOXIDE POLLUTION IS INVESTIGATED. LOSSES DUE TO ENVIRONMENTAL IMPACTS ARE ESTIMATED ACCORDING TO CURRENT VALUE.

KEY WORDS: ENVIRONMENTAL SURVEY, VEGETATION, REFORESTATION, SULPHUR DIOXIDE, TIMBER, FOREST MANAGEMENT.

WILLIAM G. BRESE ASSOCIATES LTD.

460

1978. EVALUATION OF NORTHLANDS SUBSIDARY AGREEMENTS. EDMONTON, ALBERTA. 58 PP. (APPENDICES INCLUDED).

DIANAORSE.

NORTHWESTERN MANITOBA AND SASKATCHEWAN REGION.

ABSTRACT: REPORT EVALUATES THE NORTHWESTERN AGREEMENTS IN MANITOBA AND SASKATCHEWAN FROM THE POINT OF VIEW OF THEIR BENEFITS, AND THEIR IMPACT ON THE BUDGET PROCESS.

KEY WORDS: ECONOMICS.

WILSON, W. 461

1978. FIVE YEAR DEVELOPMENT PLAN FOR A WILD RICE BUSINESS ON MANITOU RAPIDS RESERVE. 25 PP.

DIANAORSE.

RAINY RIVER BAND, MANITOU RAPIDS IR 11, FORT FRANCES DISTRICT.

ABSTRACT: REPORT OUTLINES STRATEGIES TO ENCOURAGE AND INCREASE THE LEVEL OF INTEREST IN WILD RICE BY RESIDENTS OF MANITOU RAPIDS RESERVE IN ORDER THAT A WILD RICE INDUSTRY MAY BE DEVELOPED.

KEY WORDS: ECONOMICS, EMPLOYMENT, WILD RICE.

WREN, A.T. 462

1971. CANADIAN MARKET FOR WOOD EXCELSIOR. 17 PP.

DIANAORSE.

GOLDEN LAKE BAND, GOLDEN LAKE IR 39, PETERBOROUGH DISTRICT.

ABSTRACT: REPORT IS A MARKET STUDY OF WOOD EXCELSIOR USAGE IN CANADA AND ASSISTS IN EVALUATING THE PROSPECT OF ACQUIRING THE EXCELSIOR PLANT OF SHUR-PACK PRODUCTS LTD. IN GUELPH AND RELOCATING IT ON THE GOLDEN LAKE INDIAN RESERVE.

KEY WORDS: ECONOMICS, FOREST PRODUCTS.

WYATT, P. 463

1982. FEDERAL-PROVINCIAL RESOURCE DEVELOPMENT AGREEMENT, (1982-1983). UNPAGINATED, (APPROXIMATELY 280 PP.).

DIANAORSE.

CANADA.

ABSTRACT: REPORT OUTLINES ALL REQUESTS FOR INDIAN RESOURCE PROJECTS.

KEY WORDS: NATURAL RESOURCES.

YEOMANS, D.G. 464

1950. PRELIMINARY MANAGEMENT PLAN:LOWER FRENCH IR NO.13. CANADIAN FORESTRY SERVICE,OTTAWA,ONTARIO. 8 PP.(APPENDICES INCLUDED).

DIANAORSE.

HENVEY INLET BAND, LOWER FRENCH IR 13, SUDBURY DISTRICT.

ABSTRACT: REPORT HAS A BRIEF DISCUSSION ON SITE AND FOREST CONDITIONS. FOREST INVENTORY AND AN ALLOWABLE CUT PROGRAM ARE PRESENTED IN ORDER TO ENSURE SUSTAINED YIELD, AND EMPLOYMENT.

KEY WORDS: FOREST MANAGEMENT, FOREST INVENTORY, ALLOWABLE CUT, FIRE PROTECTION.

YEOMANS, D.G. 465

1950. PRELIMINARY MANAGEMENT PLAN: MISSISSAGI (RIVER) IR NO.8. CANADIAN FORESTRY SERVICE, OTTAWA, ONTARIO. 10 PP. (APPENDICES INCLUDED).

DIANAORSE.

MISSISSAUGA BAND, MISSISSAGI RIVER IR 8, SUDBURY DISTRICT.

ABSTRACT: REPORT HAS A BRIEF DISCUSSION ON SITE AND FOREST CONDITIONS. FOREST INVENTORY AND AN ALLOWABLE CUT PROGRAM ARE PRESENTED IN ORDER TO ENSURE SUSTAINED YIELD, AND EMPLOYMENT.

KEY WORDS: FOREST MANAGEMENT, FOREST INVENTORY, ALLOWABLE CUT, FIRE PROTECTION.

YEOMANS, D.G. 466

1950. PRELIMINARY MANAGEMENT PLAN: SHAWANAGA IR NO.17. CANADIAN FORESTRY SERVICE, OTTAWA, ONTARIO. 10 PP. (APPENDICES INCLUDED).

DIANAORSE.

SHAWANAGA BAND, SHAWANAGA IR 17, SUDBURY DISTRICT.

ABSTRACT: REPORT HAS A BRIEF DISCUSSION ON SITE AND FOREST CONDITIONS. FOREST INVENTORY AND AN ALLOWABLE CUT PROGRAM ARE PRESENTED IN ORDER TO ENSURE SUSTAINED YIELD, AND EMPLOYMENT.

KEY WORDS: FOREST MANAGEMENT, FOREST INVENTORY, ALLOWABLE CUT, FIRE PROTECTION.

YEOMANS, D.G. 467

1950. PRELIMINARY MANAGEMENT PLAN: NAISCOUTAING IR NO.17A. CANADIAN FORESTRY SERVICE, OTTAWA, ONTARIO. 10 PP. (APPENDICES INCLUDED).

DIANAORSE.

SHAWANAGA BAND, NAISCOUTAING IR 17A, SUDBURY DISTRICT.

ABSTRACT: REPORT HAS A BRIEF DISCUSSION ON SITE AND FOREST CONDITIONS. FOREST INVENTORY AND AN ALLOWABLE CUT PROGRAM ARE PRESENTED IN ORDER TO ENSURE SUSTAINED YIELD, AND EMPLOYMENT.

KEY WORDS: FOREST MANAGEMENT, FOREST INVENTORY, ALLOWABLE CUT, FIRE PROTECTION.

YEOMANS, D.G. 468

1950. PRELIMINARY MANAGEMENT PLAN: THESSALON IR NO. 12. CANADIAN FORESTRY SERVICE, OTTAWA, ONTARIO. 10 PP. (APPENDICES INCLUDED).

DIANAORSE.

THESSALON BAND, THESSALON IR 12, SUDBURY DISTRICT.

ABSTRACT: REPORT HAS A BRIEF DISCUSSION ON SITE AND FOREST CONDITIONS. FOREST INVENTORY AND AN ALLOWABLE CUT PROGRAM ARE PRESENTED IN ORDER TO ENSURE SUSTAINED YIELD, AND EMPLOYMENT.

KEY WORDS: FOREST MANAGEMENT, FOREST INVENTORY, ALLOWABLE CUT, FIRE PROTECTION.

INDICES

CITATION NUMBERS ASSEMBLED BY BAND NAMES

ABITIBI: 195.

ALBANY: 158, 297.

ALDERVILLE: 031, 241.

ANGLING LAKE(WAPEKEKA): 065.

ATTAWAPISKAT: 228.

BATCHEWANA: 274, 377, 378.

BEARSKIN LAKE: 169, 173, 286.

BEAUSOLEIL: 027, 032, 128, 172, 233, 234, 258.

BIG GRASSY: 085, 123, 305.

BIG ISLAND: 060, 124, 275, 348, 388, 397.

BIG TROUT LAKE: 013, 114, 213, 223, 287, 325, 326, 385.

BRUNSWICK HOUSE: 120, 121, 129, 251, 339, 399.

CALDWELL: 033.

CARIBOU LAKE: 114, 216, 288, 336, 337, 338, 412.

CAT LAKE: 066, 252, 289.

CHAPLEAU OJIBWAYS: 014, 311.

CHIPPEWAS OF GEORGINA ISLAND: 034, 214.

CHIPPEWAS OF KETTLE POINT: 035, 147, 254, 387, 438, 439.

CHIPPEWAS OF NAWASH: 009, 010, 036, 126, 130, 148, 249.

CHIPPEWAS OF RAMA: 055, 149, 258, 276.

CHIPPEWAS OF SARNIA: 037, 379.

CHIPPEWAS OF THE THAMES: 015, 038, 110.

CONSTANCE LAKE: 004, 115, 221, 238.

COUCHICHING: 117, 156, 390.

CURVE LAKE: 039, 242, 243, 244.

DALLES: 201, 356.

DEER LAKE: 023, 290, 291, 292, 360, 413, 414, 415, 454.

DOKIS: 067, 131, 188, 193, 405.

EAGLE LAKE: 056, 133, 153, 315, 335, 416, 417.

FORT HOPE: 011, 062, 063, 202, 245, 293, 294, 295, 392, 403.

FORT SEVERN: 324, 327, 418, 451.

FORT WILLIAM: 118, 211, 370.

GARDEN RIVER: 068, 208, 212, 266, 306, 307, 363, 369.

GIBSON: 040, 086, 174, 258.

GOLDEN LAKE: 041, 176, 222, 320, 435, 450, 462.

GRASSY NARROWS: 069, 087, 088, 116, 146, 227, 296, 401.

GULL BAY: 025, 112, 113, 284, 371.

HENVEY INLET: 016, 070, 071, 072, 073, 111, 175, 396, 464.

HIAWATHA: 042, 436.

IROQUOIS OF ST. REGIS: 012, 029, 043, 089, 277, 281.

ISLINGTON: 127, 145, 154, 178, 236, 256, 328, 342, 349.

KASABONIKA LAKE: 298, 359, 419.

KINGFISHER: 217.

LAC DES MILLES LACS: 090, 134.

LAC LA CROIX: 017, 074, 091, 262, 263.

LAC SEUL: 008, 299, 420.

LONG LAKE NO. 77: 018, 181, 239, 280.

MAGNETEWAN: 075.

MARTIN FALLS: 282.

MATCHEWAN: 308, 456.

MATTAGAMI: 076, 132.

MICHIPICOTEN: 064, 285, 330, 382, 449.

MISSISSAUGA: 077, 267, 340, 465.

MISSISSAUGAS OF THE NEW CREDIT: 044, 259, 260, 457.

MISSISSAUGAS OF SCUGOG ISLAND: 045.

MOHAWKS OF THE BAY QUINTE: 046, 092, 093, 119, 151, 232, 386.

MOOSE DEER POINT: 047, 246, 247, 258, 437.

MOOSE FACTORY: 209, 210, 224, 323.

MORAVIAN OF THE THAMES: 019, 048, 278.

MUNCEY OF THE THAMES: 020, 049.

MUSKRAT DAM: 114, 253, 300.

NAICATCHEWENIN: 094, 125, 183.

NEW POST: 157, 448.

NICICKOUSEMENECANING: 095, 350, 357, 400.

NIPISSING: 104, 192, 197, 225, 312, 373, 384.

NORTHWEST ANGLE NO.33: 096, 137, 159, 220, 421, 422.

NORTHWEST ANGLE NO.37: 096, 136, 138, 220, 343, 345, 422.

OJIBWAYS OF ONAGAMING: 002, 005, 097, 389.

ONEIDAS OF THE THAMES: 050.

OSNABURGH: 143, 301, 423, 424.

PARRY ISLAND: 051, 258, 333, 372.

PAYS PLAT: 026.

PIC HERON BAY: 170, 255, 375.

PIC MOBERT: 098, 099, 106, 171, 380.

PIKANGIKUM: 218, 302, 425.

RAINY RIVER: 059, 100, 135, 180, 351, 358, 391, 461.

RAT PORTAGE: 105, 139, 140, 160, 161, 162, 163, 164, 165, 166, 426.

RED ROCK: 003, 371.

ROCKY BAY: 107, 371, 395.

SABASKONG: 141, 402.

SACHIGO LAKE: 303, 427, 452.

SAUGEEN: 052, 144, 167, 250, 270, 279, 404.

SEINE RIVER: 057, 101, 142, 352.

SERPENT RIVER: 268, 364.

SHAWANAGA: 168, 258, 366, 394, 466, 467.

SHEGUIANDAH: 078, 374.

SHESHEWANING: 079, 332.

SHOAL LAKE NO.39: 102, 152, 264, 393, 406, 407, 411, 428.

SHOAL LAKE NO. 40: 102, 219, 313, 408, 428, 429.

SIX NATION: 028, 053, 150, 248, 458.

SPANISH RIVER: 080, 081, 365, 376.

STANGECOMING: 184.

SUCKER CREEK: 082.

THESSALON: 083, 269, 468.

WABAUSKANG: 103, 409, 432.

WABIGOON: 410, 430, 431.

WAHNAPITEI: 185, 207, 226.

WALPOLE ISLAND: 054, 155, 200, 261, 381.

WASAGAMIS BAY: 383, 433.

WEENUSK: 215, 229, 230, 453.

WEST BAY: 021, 199.

WHITEFISH BAY: 096, 186, 187, 220, 353, 354, 422.

WHITEFISH RIVER: 182, 189, 190, 191, 196, 203, 240, 309, 398, 459.

WHITESAND: 108, 109.

WIKWEMIKONG: 001, 022, 084, 194, 331, 367.

WUNNUMIN: 304, 434.

2. CITATION NUMBERS ASSEMBLED BY ONTARIO INAC DISTRICT

- BRANTFORD: 028, 044, 053, 150, 248, 259, 260, 457, 458.
- BRUCE: 009, 010, 036, 052, 126, 130, 144, 148, 167, 249, 250, 270, 279, 404.
- FORT FRANCIS: 002, 005, 006, 017, 057, 059, 060, 074, 085, 091, 094, 095, 097, 100, 101, 117, 122, 123, 124, 125, 135, 141, 142, 156, 179, 180, 183, 184, 262, 263, 271, 275, 305, 347, 348, 350, 351, 352, 355, 357, 358, 388, 389, 390, 391, 397, 400, 402, 445, 446, 461.
- JAMES BAY: 058, 157, 158, 204, 205, 209, 210, 215, 224, 228, 229, 230, 237, 297, 323, 327, 346, 440, 448, 453.
- KENORA: 056, 069, 087, 088, 096, 102, 103, 105, 116, 122, 127, 133, 136, 137, 138, 139, 140, 145, 146, 152, 153, 154, 159, 160, 161, 162, 163, 164, 165, 166, 178, 186, 187, 201, 219, 220, 227, 236, 256, 264, 296, 313, 314, 315, 316, 317, 318, 319, 322, 328, 335, 342, 343, 345, 349, 353, 354, 356, 383, 393, 401, 406, 407, 408, 409, 410, 411, 416, 417, 421, 422, 426, 428, 429, 430, 431, 432, 433, 445, 446.
- LAKEHEAD: 003, 024, 025, 026, 061, 090, 098, 099, 106, 107, 108, 109, 112, 113, 118, 134, 170, 171, 211, 255, 265, 284, 370, 371, 380, 397.
- LONDON: 015, 019, 020, 033, 035, 037, 038, 048, 049, 050, 054, 110, 147, 155, 200, 254, 261, 278, 283, 361, 379, 381, 387, 438, 439.
- NAKINA: 004, 011, 018, 062, 063, 115, 181, 202, 221, 238, 239, 245, 280, 282, 293, 294, 295, 392, 403.
- PETERBOROUGH: 012, 027, 029, 031, 032, 034, 039, 040, 041, 042, 043, 045, 046, 047, 051, 055, 086, 089, 092, 093, 119, 128, 149, 151, 172, 174, 176, 214, 222, 232, 233, 234, 235, 241, 242, 243, 244, 246, 247, 258, 276, 277, 281, 320, 333, 341, 372, 386, 435, 436, 437, 450, 462.
- SIOUX LOOKOUT: 007, 008, 013, 023, 065, 066, 114, 143, 169, 173, 213, 216, 217, 218, 223, 252, 253, 257, 286, 287, 288, 289, 290, 291, 292, 298, 299, 300, 301, 302, 303, 304, 324, 325, 326, 336, 337, 338, 359, 360, 385, 412, 413, 414, 415, 418, 419, 420, 423, 424, 425, 427, 434, 441, 442, 443, 444, 451, 452, 454.

SUDBURY: 001, 014, 016, 021, 022, 064, 067, 068, 070, 071, 072, 073, 075, 076, 077, 078, 079, 080, 081, 082, 083, 084, 104, 111, 120, 121, 129, 131, 132, 168, 175, 182, 185, 188, 189, 190, 191, 192, 193, 194, 195, 196, 197, 199, 203, 206, 207, 208, 212, 225, 226, 240, 251, 258, 266, 267, 268, 269, 274, 285, 306, 307, 308, 309, 310, 311, 312, 330, 331, 332, 339, 340, 362, 363, 364, 365, 366, 367, 369, 373, 374, 376, 377, 378, 382, 384, 394, 396, 398, 399, 405, 449, 456, 459, 464, 465, 466, 467, 468.

CITATION NUMBERS ASSEMBLED BY KEY WORDS

- AGGREGATE DEPOSITS: 016, 024, 025, 061, 065, 066, 067, 068, 072, 085, 090, 091, 094, 095, 097, 099, 100, 101, 105, 106, 107, 118, 201, 203, 211, 213, 217, 218, 220, 223, 264, 266, 267, 268, 269, 274, 275, 320, 390, 428, 444, 451, 452, 453.
- AGRICULTURE: 001, 003, 009, 010, 012, 015, 019, 020, 021, 022, 063, 064, 079, 081, 083, 110, 126, 163, 167, 172, 200, 203, 207, 212, 240, 242, 244, 245, 246, 247, 248, 257, 271, 279, 283, 343, 345, 347, 367, 368, 370, 371, 378, 380, 381, 386, 391, 447.
- ALLOWABLE CUT: 125, 129, 134, 135, 136, 137, 138, 139, 140, 141, 142, 143, 144, 174, 182, 183, 184, 185, 186, 187, 280, 315, 331, 332, 406, 407, 408, 409, 410, 449, 464, 465, 466, 467, 468.
- BAND FACILITIES: 006, 008, 147, 159, 160, 164, 168, 202, 203, 224, 235, 261, 282, 286, 287, 288, 289, 290, 291, 292, 293, 294, 295, 296, 298, 299, 300, 301, 302, 303, 304, 324, 325, 327, 375, 383, 390, 391, 437.
- BOATING: 005, 006, 147, 148, 149, 150, 168, 437.
- CAMPGROUND: 024, 025, 026, 061, 075, 091, 094, 095, 097, 098, 099, 100, 101, 109, 228, 230, 255, 274, 322, 370, 375, 376, 417.
- CAMPING: 005, 006, 016, 022, 027, 068, 076, 077, 078, 079, 081, 082, 083, 084, 090, 092, 147, 148, 149, 150, 168, 201, 214, 217, 276, 277, 278, 306, 312, 369, 435, 436, 437.
- CLIMATOLOGY: 019, 021, 022, 023, 024, 025, 026, 027, 031, 032, 033, 034, 035, 036, 037, 038, 039, 040, 041, 042, 043, 044, 045, 046, 047, 048, 049, 050, 051, 052, 053, 054, 055, 067, 070, 076, 078, 081, 082, 163, 169, 200, 204, 205, 207, 209, 210, 228, 230, 240, 241, 242, 243, 244, 245, 246, 247, 312, 324, 327, 336, 343, 347, 359, 438, 441, 442, 444.
- COMMUNITY PLAN: 029, 030, 156, 157, 159, 160, 161, 162, 163, 164, 165, 166, 173, 235, 282, 325, 372, 385, 448.
- COMMUNITY SERVICES: 159, 160, 162, 164, 166, 235, 282, 321, 325, 448.

- COTTAGES: 001, 005, 024, 025, 026, 061, 068, 071, 076, 077, 078, 079, 081, 082, 083, 084, 085, 090, 091, 094, 095, 097, 098, 099, 100, 101, 104, 109, 168, 171, 172, 192, 193, 196, 197, 201, 219, 228, 233, 234, 274, 275, 276, 309, 341, 343, 345, 347, 369, 376, 384, 388, 389, 390, 395, 400, 421, 433, 435, 436.
- DEMOGRAPHY: 029, 030, 031, 032, 033, 034, 035, 036, 037, 038, 039, 040, 041, 042, 043, 044, 045, 046, 047, 048, 049, 050, 051, 052, 053, 054, 055, 159, 161, 173, 282, 325, 439.
- DRAINAGE: 011, 012, 013, 015, 016, 017, 018, 019, 020, 021, 022, 023, 024, 025, 026, 027, 060, 061, 063, 064, 069, 074, 075, 078, 090, 093, 099, 104, 105, 106, 107, 110, 118, 152, 158, 163, 170, 199, 200, 207, 209, 210, 211, 212, 221, 224, 228, 229, 232, 236, 238, 239, 241, 242, 243, 244, 245, 246, 247, 248, 274, 281, 283, 284, 306, 307, 308, 310, 322, 323, 324, 327, 336, 359, 370, 376, 379, 381, 384, 395, 397, 399, 411, 412, 413, 414, 415, 418, 420, 423, 424, 434, 438, 439.
- ECONOMICS: 003, 004, 007, 028, 058, 114, 115, 117, 122, 124, 126, 143, 157, 160, 164, 165, 176, 178, 188, 225, 226, 235, 251, 252, 253, 255, 260, 261, 264, 282, 285, 297, 314, 316, 317, 318, 319, 320, 321, 329, 342, 346, 364, 366, 387, 398, 400, 404, 445, 446, 447, 460, 461, 462.
- EMPLOYMENT: 004, 028, 117, 157, 159, 161, 166, 179, 180, 231, 282, 297, 314, 316, 317, 318, 319, 321, 342, 358, 409, 410, 461.
- ENERGY SURVEY: 029, 030, 031, 032, 033, 034, 035, 036, 037, 038, 039, 040, 041, 042, 043, 044, 045, 046, 047, 048, 049, 050, 051, 052, 053, 054, 055.
- ENVIRONMENTAL SURVEY: 004, 105, 109, 155, 163, 166, 170, 171, 172, 189, 190, 191, 204, 205, 206, 237, 248, 256, 257, 283, 309, 330, 340, 359, 360, 361, 375, 459.
- FIRE PROTECTION: 015, 020, 123, 124, 125, 133, 134, 135, 136, 137, 138, 139, 140, 141, 142, 152, 154, 165, 169, 181, 182, 183, 184, 185, 186, 187, 204, 224, 255, 261, 284, 311, 331, 332, 347, 372, 374, 378, 392, 406, 407, 408, 409, 410, 411, 464, 465, 466, 467, 468.
- FISHING: 002, 003, 004, 006, 021, 022, 108, 109, 118, 149, 200, 201, 203, 211, 227, 237, 238, 239, 240, 245, 248, 254, 256, 257, 262, 263, 265, 329, 336, 337, 338, 343, 345, 347, 359, 360, 371, 387, 388, 389, 392, 441, 442, 443.

```
FORESTRY INVENTORY: 007, 009, 010, 011, 012, 028, 057, 059, 114, 115, 116,
     120, 121, 123, 124, 125, 126, 127, 128, 129, 130, 131, 132, 133, 134,
     135, 136, 137, 138, 139, 140, 141, 142, 144, 145, 146, 154, 175, 178,
     182, 183, 184, 185, 186, 187, 188, 192, 193, 194, 196, 197, 198, 208,
    249, 250, 259, 260, 297, 305, 313, 331, 332, 333, 334, 335, 339, 344,
     348, 350, 352, 353, 354, 355, 356, 362, 363, 364, 365, 366, 367, 398,
     401, 402, 405, 406, 407, 408, 409, 410, 449, 450, 456, 457, 458, 464,
     465, 466, 467, 468.
FOREST MANAGEMENT: 006, 007, 008, 009, 015, 016, 019, 020, 021, 022, 027,
     028, 029, 030, 031, 032, 033, 034, 035, 036, 037, 038, 039, 040, 041,
     042, 043, 044, 045, 046, 047, 048, 049, 050, 051, 052, 053, 054, 055,
     056, 057, 059, 108, 110, 113, 114, 115, 116, 118, 121, 123, 124, 125,
     126, 127, 128, 129, 130, 131, 132, 133, 134, 135, 136, 137, 138, 139,
     140, 141, 142, 143, 144, 145, 146, 150, 153, 154, 160, 164, 166, 174,
     175, 176, 177, 178, 179, 180, 182, 183, 184, 185, 186, 187, 188, 192,
     193, 194, 195, 196, 197, 198, 200, 201, 207, 208, 211, 228, 230, 231,
    234, 238, 239, 240, 242, 243, 244, 245, 246, 247, 248, 249, 250, 254,
    257, 258, 259, 260, 261, 265, 279, 280, 283, 286, 287, 288, 289, 290,
     291, 292, 293, 294, 295, 296, 298, 299, 300, 301, 302, 303, 304, 305,
     313, 314, 315, 316, 317, 318, 319, 330, 331, 332, 333, 334, 335, 336,
     337, 338, 339, 343, 344, 345, 347, 348, 349, 350, 351, 352, 353, 354,
     355, 356, 357, 358, 361, 362, 363, 364, 365, 366, 367, 379, 381, 384,
     386, 391, 394, 396, 398, 400, 401, 402, 404, 405, 406, 407, 408, 409,
```

FOREST PRODUCTS: 001, 004, 016, 028, 064, 065, 066, 101, 112, 114, 118, 119, 123, 153, 169, 176, 178, 197, 203, 211, 240, 258, 262, 263, 286, 287, 288, 289, 290, 291, 292, 293, 294, 295, 296, 297, 298, 299, 300, 301, 302, 303, 304, 357, 388, 389, 390, 404, 405, 462.

464, 465, 466, 467, 468.

410, 437, 441, 442, 443, 444, 447, 449, 450, 455, 456, 457, 458, 459,

FUELWOOD: 028, 029, 030, 031, 032, 033, 034, 035, 036, 037, 038, 039, 040, 041, 042, 043, 044, 045, 046, 047, 048, 049, 050, 051, 052, 053, 054, 055.

GEOLOGY: 002, 008, 009, 010, 012, 014, 016, 017, 018, 019, 020, 021, 023, 024, 025, 026, 027, 061, 062, 063, 064, 065, 066, 067, 069, 070, 074, 084, 085, 086, 089, 091, 092, 093, 094, 095, 097, 098, 099, 100, 101, 105, 106, 107, 108, 109, 118, 169, 199, 200, 203, 205, 207, 209, 210, 212, 213, 214, 215, 217, 218, 220, 223, 224, 225, 226, 229, 230, 236, 238, 239, 240, 241, 242, 243, 244, 245, 246, 247, 248, 251, 252, 253, 254, 257, 264, 266, 267, 268, 269, 274, 275, 281, 283, 285, 310, 311, 320, 330, 336, 337, 338, 345, 347, 359, 370, 371, 373, 377, 383, 386, 387, 389, 393, 394, 397, 399, 411, 413, 414, 415, 416, 417, 418, 419, 420, 421, 422, 423, 424, 425, 426, 427, 428, 429, 430, 431, 432, 433, 435, 436, 438, 441, 442, 444, 451, 452, 453.

GOLF COURSE: 071, 084.

GOOSE CAMPS: 058, 346.

HOUSING: 006, 013, 015, 020, 075, 156, 158, 160, 161, 165, 169, 173, 181, 217, 221, 222, 227, 236, 284, 307, 321, 322, 324, 325, 327, 372, 374, 377, 380, 384, 385, 386, 388, 389, 392, 397, 403.

LAND USE: 001, 002, 003, 006, 008, 009, 010, 011, 012, 013, 015, 016, 017, 018, 019, 020, 021, 022, 023, 024, 025, 026, 027, 031, 032, 033, 034, 035, 036, 037, 038, 039, 040, 041, 042, 043, 044, 045, 046, 047, 048, 049, 050, 051, 052, 053, 054, 055, 060, 061, 062, 063, 064, 065, 066, 067, 068, 069, 070, 071, 072, 073, 074, 075, 076, 077, 078, 079, 080, 081, 082, 083, 084, 085, 086, 087, 088, 089, 090, 091, 092, 093, 094, 095, 096, 097, 098, 099, 100, 101, 102, 103, 104, 105, 106, 107, 108, 109, 110, 111, 112, 116, 118, 119, 120, 123, 126, 127, 128, 130, 145, 148, 149, 151, 152, 158, 160, 164, 165, 167, 168, 169, 170, 171, 172, 181, 192, 193, 194, 195, 196, 199, 200, 201, 202, 203, 205, 207, 209, 210, 211, 212, 214, 215, 216, 217, 218, 219, 220, 221, 224, 227, 228, 229, 230, 232, 233, 234, 236, 238, 239, 240, 241, 242, 243, 244, 245, 246, 247, 249, 250, 254, 256, 257, 258, 262, 263, 265, 270, 271, 274, 275, 276, 277, 278, 279, 281, 283, 284, 306, 307, 308, 309, 310, 311, 315, 322, 323, 324, 327, 328, 336, 337, 338, 341, 343, 345, 347, 359, 360, 361, 369, 370, 371, 374, 375, 376, 377, 378, 379, 380, 381, 382, 383, 384, 385, 386, 387, 388, 389, 390, 391, 392, 393, 394, 395, 397, 399, 403, 411, 412, 413, 414, 415, 416, 417, 418, 419, 420, 421, 422, 423, 424, 425, 426, 427, 428, 429, 430, 431, 432, 433, 434, 435, 436, 437, 439, 441, 442, 443, 444, 454, 456.

- LANDING STRIP: 011, 024, 025, 061, 065, 066, 068, 071, 079, 085, 091, 094, 095, 097, 100, 101, 228, 230, 262, 263, 274, 392.
- MARINA: 001, 005, 016, 024, 025, 026, 061, 068, 071, 076, 077, 078, 079, 081, 083, 084, 085, 090, 091, 092, 094, 095, 097, 100, 101, 118, 168, 201, 214, 228, 230, 255, 265, 274, 275, 276, 284, 306, 312, 369, 370, 375, 376, 389, 390, 391, 395, 433, 435, 436.
- MINING: 163, 181, 189, 213, 223, 225, 226, 251, 252, 253, 255, 257, 265, 266, 267, 268, 269, 285, 320, 336, 337, 338, 343, 345, 347, 451, 452, 453.

NATURAL RESOURCE: 278, 334, 463.

- RECREATION: 001, 002, 003, 005, 006, 009, 010, 012, 016, 019, 021, 022, 024, 026, 027, 058, 061, 064, 076, 084, 086, 090, 099, 108, 109, 110, 111, 112, 113, 116, 118, 119, 126, 127, 128, 131, 145, 146, 147, 148, 149, 150, 155, 156, 160, 164, 165, 167, 168, 169, 170, 171, 172, 175, 177, 181, 188, 192, 193, 194, 196, 201, 203, 204, 211, 212, 216, 217, 218, 227, 236, 238, 239, 240, 242, 244, 246, 247, 248, 254, 255, 256, 257, 261, 262, 263, 265, 271, 278, 279, 283, 284, 306, 312, 336, 337, 338, 340, 341, 343, 345, 347, 359, 369, 370, 371, 373, 374, 375, 376, 378, 379, 380, 381, 384, 385, 386, 387, 388, 389, 390, 391, 392, 395, 396, 400, 402, 403, 437, 441, 442, 443, 444, 447, 449, 456.
- REFORESTATION: 019, 025, 056, 057, 112, 113, 116, 118, 120, 127, 129, 130, 131, 146, 175, 192, 193, 194, 196, 197, 238, 239, 255, 306, 344, 356, 357, 358, 396, 402, 449, 450, 455, 459.
- ROADS: 002, 006, 015, 020, 060, 065, 066, 069, 075, 085, 091, 094, 095, 097, 098, 100, 101, 106, 113, 147, 150, 152, 162, 168, 169, 170, 171, 181, 199, 204, 207, 209, 210, 211, 218, 220, 222, 232, 236, 248, 257, 261, 265, 275, 278, 280, 281, 283, 284, 305, 307, 310, 311, 312, 322, 327, 357, 359, 360, 361, 363, 364, 365, 366, 373, 374, 380, 382, 383, 384, 392, 400, 403, 411, 414, 431, 438, 439, 442, 450, 455, 456.

```
SANITARY LANDFILL: 003, 008, 013, 014, 015, 016, 020, 021, 023, 024, 025,
    026, 061, 062, 063, 064, 065, 066, 067, 068, 069, 070, 071, 072, 073, 076,
    077, 078, 079, 080, 081, 082, 083, 085, 086, 087, 088, 090, 091, 093,
    094, 095, 096, 097, 098, 100, 101, 102, 103, 104, 105, 106, 107, 109,
     110, 111, 152, 156, 158, 162, 168, 169, 170, 171, 181, 199, 202, 206,
    207, 209, 210, 212, 215, 216, 217, 218, 219, 222, 224, 228, 229, 230,
    232, 236, 257, 265, 270, 274, 275, 276, 277, 278, 284, 307, 308, 309,
     310, 311, 323, 324, 325, 327, 345, 377, 382, 383, 384, 385, 389, 391,
     392, 393, 395, 397, 403, 411, 412, 413, 414, 415, 416, 417, 419, 420,
    422, 423, 424, 425, 426, 427, 429, 430, 431, 432, 433, 435, 436, 454.
SILVICULTURE: 056, 057, 059, 112, 113, 115, 174, 179, 180, 208, 305, 313,
     315, 344, 349, 350, 351, 352, 353, 354, 355, 356, 357, 358, 364, 365,
     366, 396, 401, 402, 449, 450, 455.
SITE: 002, 003, 006, 009, 011, 012, 014, 016, 017, 021, 023, 025, 027, 057,
    059, 060, 062, 063, 064, 067, 070, 072, 073, 074, 075, 077, 078, 079,
     080, 081, 082, 083, 084, 085, 086, 087, 088, 089, 090, 091, 092, 093,
    094, 095, 096, 097, 100, 101, 102, 103, 104, 105, 106, 108, 110, 111,
     115, 116, 123, 127, 129, 130, 133, 135, 136, 137, 138, 139, 140, 141,
     142, 147, 148, 150, 151, 152, 158, 163, 168, 170, 171, 175, 201, 207,
    209, 210, 213, 215, 220, 221, 223, 224, 229, 232, 233, 234, 236, 238,
    239, 241, 242, 243, 244, 245, 246, 247, 249, 250, 257, 270, 274, 275,
     276, 277, 278, 281, 307, 308, 310, 312, 323, 324, 327, 336, 347, 358,
     359, 370, 373, 374, 376, 378, 379, 380, 382, 383, 386, 392, 393, 394,
     397, 399, 404, 412, 413, 416, 417, 418, 420, 421, 422, 423, 426, 428,
     429, 430, 431, 432, 433, 434, 437, 439, 440, 441, 443, 444, 448, 451,
     452, 453.
SOCIO-ECONOMIC DEVELOPMENT: 004, 028, 058, 114, 128, 143, 160, 162, 164, 166,
```

173, 233, 235, 237, 321, 329, 400, 445, 446.

```
SOILS: 002, 003, 004, 008, 009, 010, 012, 013, 014, 015, 016, 017, 018, 019, 020, 022, 023, 024, 025, 026, 027, 060, 061, 062, 063, 064, 065, 068, 069, 070, 071, 072, 073, 074, 075, 076, 077, 078, 079, 080, 081, 082, 083, 084, 085, 086, 087, 088, 089, 090, 091, 092, 093, 094, 095, 096, 097, 098, 099, 100, 101, 102, 103, 104, 105, 106, 107, 108, 109, 110, 112, 113, 116, 118, 119, 127, 151, 152, 158, 167, 170, 171, 181, 199, 200, 201, 202, 204, 207, 209, 210, 215, 217, 218, 219, 221, 224, 228, 229, 230, 232, 233, 234, 236, 238, 239, 240, 241, 242, 243, 244, 245, 246, 247, 248, 254, 257, 259, 260, 270, 274, 275, 276, 277, 278, 279, 281, 307, 308, 310, 312, 322, 323, 324, 327, 328, 336, 341, 347, 359, 361, 370, 371, 373, 374, 375, 376, 377, 378, 379, 380, 381, 382, 383, 385, 386, 391, 393, 394, 395, 397, 399, 403, 411, 412, 413, 414, 415, 416, 417, 418, 419, 420, 421, 422, 423, 424, 425, 426, 427, 428, 429, 430, 431, 432, 433, 434, 435, 436, 437, 438, 440, 441, 442, 443, 457, 458.
```

SULPHUR DIOXIDE: 189, 190, 191, 330, 459.

```
TIMBER: 011, 022, 025, 059, 064, 067, 068, 071, 076, 078, 079, 081, 090, 108, 112, 113, 114, 116, 120, 127, 132, 143, 144, 145, 153, 172, 177, 181, 192, 193, 194, 196, 197, 227, 240, 245, 255, 256, 258, 262, 263, 286, 289, 290, 291, 292, 293, 294, 295, 296, 297, 298, 299, 300, 301, 302, 303, 304, 313, 342, 343, 344, 352, 353, 354, 356, 357, 359, 362, 364, 365, 366, 367, 381, 388, 389, 392, 396, 401, 402, 404, 405, 441, 443, TOWNSITE: 006, 008, 013, 061, 062, 063, 064, 065, 066, 068, 069, 072, 073, 074, 075, 080, 085, 087, 088, 090, 091, 094, 095, 096, 097, 099, 100, 101, 102, 103, 107, 118, 169, 171, 181, 211, 229, 238, 239, 240, 245, 257, 265, 307, 322, 371, 382, 385, 388, 391, 392, 393, 395, 403, 441, 442, 443, 444.
```

TRANSPORTATION: 172, 325, 372.

TURF: 119.

```
VEGETATION: 002, 003, 004, 011, 014, 016, 023, 024, 025, 026, 027, 061, 062,
     063, 067, 069, 070, 071, 076, 078, 079, 080, 081, 083, 090, 099, 105,
     109, 110, 116, 118, 119, 120, 127, 147, 148, 149, 163, 167, 169, 189,
     190, 191, 192, 193, 194, 196, 200, 205, 207, 209, 210, 212, 221, 228,
     230, 232, 233, 234, 236, 238, 239, 240, 241, 242, 243, 244, 245, 246,
     247, 248, 254, 257, 272, 273, 278, 279, 283, 286, 287, 288, 289, 290,
     291, 292, 293, 294, 295, 296, 298, 299, 300, 301, 302, 303, 304, 306,
     311, 312, 324, 327, 330, 336, 337, 338, 340, 341, 347, 348, 359, 361,
     367, 370, 373, 376, 379, 380, 386, 387, 393, 403, 411, 438, 439, 441,
     442, 443, 444, 459.
WATER SUPPLY: 003, 004, 008, 013, 014, 015, 016, 017, 018, 019, 020, 021,
     023, 024, 025, 026, 027, 060, 062, 063, 064, 065, 066, 067, 069, 071, 073,
     074, 075, 076, 077, 078, 079, 080, 081, 082, 083, 085, 087, 088, 089,
     091, 093, 094, 095, 096, 097, 098, 100, 101, 102, 103, 104, 105, 106,
     107, 108, 109, 110, 118, 147, 152, 158, 162, 167, 169, 170, 171, 181,
     199, 202, 204, 205, 209, 210, 211, 212, 214, 215, 216, 217, 219, 221,
     222, 224, 227, 228, 229, 232, 238, 239, 254, 257, 265, 272, 273, 274,
     275, 276, 277, 278, 281, 284, 307, 308, 310, 311, 312, 322, 324, 326,
     327, 328, 340, 341, 345, 347, 359, 372, 373, 374, 377, 378, 382, 383,
     384, 385, 388, 389, 391, 392, 394, 397, 399, 412, 413, 414, 415, 416,
     417, 418, 419, 420, 423, 424, 425, 427, 429, 430, 431, 432, 433, 435,
     436, 440, 445, 446, 454.
WELL TESTING: 326.
WETLAND: 151, 155, 195, 216, 217, 219, 237, 238, 240, 274, 306, 378, 421,
     443.
WILDRICE: 117, 177, 201, 227, 256, 257, 272, 273, 328, 342, 345, 347, 389,
     400, 402, 442, 445, 446, 461.
WILDLIFE: 002, 003, 004, 006, 012, 021, 022, 108, 109, 110, 118, 120, 128,
     131, 146, 147, 148, 149, 155, 169, 177, 188, 192, 193, 194, 196, 200,
     201, 203, 204, 205, 227, 237, 238, 239, 245, 248, 256, 257, 259, 260,
     261, 262, 263, 283, 336, 337, 338, 340, 343, 345, 347, 357, 359, 360,
     361, 371, 375, 378, 379, 381, 387, 388, 389, 394, 396, 402, 443, 444.
```