

General Development Plan

2009 – 2014

Submitted: June 2, 2009



TABLE OF CONTENTS

TABLE OF CONTENTS.....	2
INTRODUCTION	3
PUBLIC REVIEW	3
FIRST NATION CONSULTATION	4
FIBRE DELIVERY	5
Projected Fiber Supply by Source.....	6
Table 1. Five year fiber supply (m ³)	6
Table 2. FMA forecasted volumes (m ³), by tenure holder for 2009/10.....	6
Periodic Cut Control	7
Table 3a. Periodic cut control volume (m ³), (FMA Holders) quadrant 2003/08.	7
Table 3b. Periodic cut control volume (m ³), (FMA Holders) quadrant 2008/13.....	7
Table 3c. Periodic cut control volume (m ³), (imbedded quota holders FMA).	8
Table 4. Periodic cut control volume (m ³), for F51 in quadrant 2005/10.....	8
ROAD REQUIREMENTS	8
SILVICULTURAL ACTIVITIES	8
FIRE MANAGEMENT	9
FOREST HEALTH.....	9
FISH & WILDLIFE	9
OUTSTANDING OBLIGATIONS	9
LICENCE OF OCCUPATION MONITORING	9
VARIANCES FROM THE ROAD PLAN.....	10
SCHEDULED HARVEST SEQUENCE DEVIATIONS	10
POTENTIAL ISSUES ARISING FROM HARVEST ACTIVITIES AS IDENTIFIED BY OTHER STAKEHOLDERS OR USERS	10
SATELLITE YARD PLAN.....	10
Endorsements.....	11
APPENDIX I – FMA GENERAL DEVELOPMENT MAP.....	12
APPENDIX II – OUTSTANDING OBLIGATIONS.....	13
APPENDIX III – LOC MONITORING	25
APPENDIX IV – ROAD PLAN AND MAP	31
Introduction.....	33
Operations	33
Winter Haul Road	33
Summer Operations/Hauling	34
Compartment Access	34
Stakeholder Involvement	41
Fish & Wildlife	42
APPENDIX V – SATELLITE YARD PLAN	43
APPENDIX VI – First Nations Supplemental Information Package	48

INTRODUCTION

The 2009 General Development Plan (GDP) is submitted pursuant to Paragraph 18 of the Forest Management Agreement (FMA). The GDP covers all activities in FMA0200040 and Forest Management Unit (FMU) F51 as it pertains to Footner Forest Products Ltd. The GDP also covers herbicide activities in FMUs F14. FMA0200040 is a Joint Forest Management Agreement with Footner Forest Products Ltd. (FFP) and Tolko Industries Ltd. High Level Lumber Division (HLLD) (the companies). The GDP sets out the proposed harvest level, areas of operations and road building activities, and reclamation activities for the next five years from May 1, 2009 to April 30, 2014. The GDP outlines the companies wood supply, cut control, future harvesting activities and is guided by the Upper Hay Regional Operating Ground Rules June 20, 2008.

FFP is an Oriented Strand Board Facility that utilizes deciduous timber and HLLD is a dimensional lumber mill that utilizes coniferous timber. Other deciduous timber allocation holders within the FMA area are:

- | | | | |
|----|--------------------------------------|-------------------------|--|
| 1. | Daishowa-Marubeni International Ltd. | (DTAF260006) | (DTLF260003) |
| 2. | Netaskinan Development Corporation | (DTAF260003,DTAF260004) | (DTLF260001) |
| 3. | Precision Lumber Products Inc. | (DTAF260001) | (DTLF260005) |
| 4. | Ridgeview Mills Ltd. | (DTAF260002) | (DTLF260002) |
| 5. | Che K'li Enterprises Ltd. | (DTAF260005) | <small>DTL may be revised in 2008/09</small> |

LaCrete Sawmills (LCSM) receives additional timber volume from HLLD through a wood supply agreement.

The companies are utilizing a Forest Management Operating Year covering May 1 to April 30 and will be operating under the Detailed Forest Management Plan approved on March 1, 2004.

PUBLIC REVIEW

Public Review of all operational plans (General Development Plan, Final Harvest Plans, and Annual Operating Plan) normally occurs throughout the year in a variety of settings and venues where forest operations of the companies are discussed. However, the draft GDP and the 2009 Silviculture Plan were made available for viewing at Tolko's woodlands office from May 21st to May 29th, 2009 during normal business hours to provide opportunity for any concerned public or stakeholders to provide comment. A summary of any issues or concerns and how the companies have dealt with them have been provided in the table below.

Tolko Industries Ltd., Footner Forest Products Ltd. Public Review		
Community	Date of Discussoin	Issues or Concerns
High Level	May 21st-22nd and May 25th-29th	2009 GDP Maps, Supplemental Information Package, and 2009 Silviculture Plan available for public viewing at the Tolko Woodlands office. No concerns to date
Fort Vermilion	May 21st-22nd and May 25th-29th	2009 GDP Maps, Supplemental Information Package, and 2009 Silviculture Plan available for public viewing at the Tolko Woodlands office. No concerns to date
La Crete	May 21st-22nd and May 25th-29th	2009 GDP Maps, Supplemental Information Package, and 2009 Silviculture Plan available for public viewing at the Tolko Woodlands office. No concerns to date

Zama City	May 21st-22nd and May 25th-29th	2009 GDP Maps, Supplemental Information Package, and 2009 Silviculture Plan available for public viewing at the Tolko Woodlands office. No concerns to date
Rainbow Lake	May 21st-22nd and May 25th-29th	2009 GDP Maps, Supplemental Information Package, and 2009 Silviculture Plan available for public viewing at the Tolko Woodlands office. No concerns to date

Both FFP and HLLD keep hard copies of the approved GDP for public or stakeholder viewing at our respective woodlands offices, where woodlands personnel are available to aid in interpretation and respond to questions or concerns. Information viewed as sensitive or confidential (for example: mineral licks, trap line cabin locations, etc.) is kept on file for use in harvest planning and is not available for public review. A digital copy of the 2009 GDP submitted to ASRD for approval and the final GDP approved by ASRD will be posted on www.highlevelwoodlands.com as they become available.

The companies are active participants in the local High Level Forests Public Advisory Committee (HLFPAC), established in 1997 by HLLD with FFP joining in 2000. Prior to 2005 issues and concerns identified by the HLFPAC would have been identified in the GDP. However, with the certification of both companies under CSA Z809, FFP and HLLD will now document public concerns from the committee in the Annual Performance Report. The 2009 GDP will be discussed with the HLFPAC during a scheduled meeting on June 2nd, 2009.

FIRST NATION CONSULTATION

The companies are currently in the consultation process with the Dene Tha' First Nation, Little Red River Cree Nation, Beaver First Nation, Tallcree First Nation, and the Lubicon Lake Band. The companies are also consulting with the Paddle Prairie Métis Settlement (PPMS) on the GDP to ensure their input is incorporated into the plan. On May 7th, 2009 the 2009 GDP First Nations Supplemental Information Package was sent to the afore-mentioned Nations, including PPMS, which provides:

- 1) Letter to First Nations describing contents and requesting consultation to take place,
- 2) Highlights proposed harvesting, silviculture, and planning activities for the 2009/2010 timber year, and
- 3) Detailed maps of operations and herbicide program.

The companies will attempt to have informed consultation with the various Nations and PPMS with regards to our proposed operations.

The table below identifies the First Nation Community, including PPMS, the Significant Date /or Date of Consultation and Description of tracked item. If after submitting the GDP any new issues or concerns are brought up, the companies may amend the plan to better reflect how those concerns or issues were addressed.

Tolko Industries Ltd., Footner Forest Products Ltd. 2009 GDP Consultation Process			
Community	Significant Date /or Date of Consultation		Description
Dene Tha' First Nations	May 7, 2009	*1	No concerns to date
	June 2, 2009		Letter sent out to band to notify 2009 GDP is available for review on the companies website
Tallcree First Nations	May 7, 2009	*1	No concerns to date
	June 2, 2009		Letter sent out to band to notify 2009 GDP is available for review on companies website
Beaver First Nations	May 7, 2009	*1	No Concerns to date
	June 2, 2009		Letter sent out to band to notify 2009 GDP is available for review on companies website
Little Red River Cree Nation	May 7, 2009	*1	No concerns to date
	June 2, 2009		Letter sent out to band to notify 2009 GDP is available for review on companies website
Lubicon Lake Band	May 7, 2009	*1	No concerns to date
	June 2, 2009		Letter sent out to band to notify 2009 GDP is available for review on companies website
Paddle Prairie Métis Settlement	May 7, 2009	*1	No concerns to date
	June 2, 2009		Letter sent out to band to notify 2009 GDP is available for review on companies website

Note: First Nations Consultation records will be provided to ASRD separate to this document

*1. Indicates date 2009 GDP First Nations Supplemental Information Package was sent by registered mail (see Appendix VI)

FIBRE DELIVERY

The following assumptions were made when developing the companies fibre delivery requirements.

- The production of the mills directly affects the amount of coniferous and deciduous volume harvested.
- If after the GDP submission there is significant forest fires or insect outbreaks the volume harvested and the area which it comes from may change to accommodate salvaging timber.
- Other facilities that are supplied fiber from the companies through volume supply agreements take their allotted volumes.

Projected Fiber Supply by Source

Table 1 shows the relative volumes to be delivered from the FMA by year, by wood type and accounts for the companies and embedded quota holders. Footnotes provide details to information contained therein.

Table 1. Five year fiber supply (m³)

Source	Wood Type	2009/10	2010/11	2011/12	2012/13	2013/14
FMA	Deciduous	0	2,231,558 ^a	2,231,559 ^a	2,231,559 ^a	1,223,641 ^a
	Coniferous	1,565,000 ^b	1,332,399 ^b	1,332,402 ^b	1,332,402 ^b	1,200,000 ^b

^aIncludes volume for all embedded quota holders (includes carryover from 2001/06 quadrant) and undercut of 1,516,817m³ for FFP and embedded quota holders in 2006/11 quadrant.

^bIncludes volume provided to LCSM through Wood Supply Agreement (includes carryover from 2003/08 quadrant)

The following Table 2 and map in Appendix I show the planned volume supply targets on the FMA and F51 during the 2009/10 operating year. The data in this table is not easily predictable and somewhat uncontrollable, and is just a forecast of possible operations. This is due in part to the very nature of dealing on an integrated landscape with seven mills, multiple volume supply agreements, future ramping up of mills, weather conditions and the current economic environment. As of June 26, 2007 DMI will not be taking any of the volume for their quota from FMA0200040. As of May 22, 2007 Che K'Li is reviewing opportunities at revising their license for the future operating seasons.

Due to the fact that Footner Forest Products and DMI will not be operating during the 2009-10 harvest season operational efforts will be taken to minimize the amount of incidental aspen generated during conifer harvest operations. Deciduous fiber will be left standing as merchantable retention or to meet distance to hiding cover for wildlife or line of site requirements along all-season access roads. When incidental aspen is felled for operational reasons such as roads and landings the aspen will be placed in debris piles and managed accordingly.

Table 2. FMA forecasted volumes (m³), by tenure holder for 2009/10.

Compartment	Tolko	FFP		DMI	Precision	Netaskinan		Che K'li	Ridgeview
	FMA0200040	FMA0200040	DTLF510001	DTAF260006	DTAF260001	DTAF260003	DTAF260004	DTAF260005	DTAF260002
	Conifer	Deciduous							
Bistcho 2	150,000								
Caribou 4	200,000								
Ponton 5	100,000								
Ponton 7	240,000	As of May 1, 2009, this Quota will not be active during the 2009/2010 harvest season	As of May 1, 2009, this Quota will not be active during the 2009/2010 harvest season	As of May 1, 2009, this Quota will not be active during the 2009/2010 harvest season	As of May 1, 2009, this Quota will not be active during the 2009/2010 harvest season.	As of May 1, 2009, this Quota will not be active during the 2009/2010 harvest season	As of May 1, 2009, this Quota will not be active during the 2009/2010 harvest season	As of May 1, 2009, this Quota will not be active during the 2009/2010 harvest season	
Rainbow 2/4	225,000								
Wabasca 1									75,000
Wadlin 5/6	150,000								
Watt 3	175,000								
Watt 5	325,000								
F51	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Totals by Operator	1,565,000	0	0	0	0	0	0	0	75,000

Periodic Cut Control

Periodic cut control volume tracking and projections for the FMA Holders are found in Table 3a and 3b. Table 3a shows the cut control volumes for the 2003/08 quadrant with footnotes to describe special considerations. Table 3b shows the cut control volumes for the 2008 to 2013 quadrant that includes the most recent completed timber year of 2008/09. Footnotes are provided to describe special considerations.

Periodic cut control volumes for the embedded quota holders is found in Table 3c for the 2006 to 2011 quadrant. (Note: the quadrant for the embedded operations is out of line with the quadrant for the FMA holders).

The companies will provide structure retention volumes for the 2008/09 harvest blocks in the 2010 General Development Plan upon completion of photo interpretation of cutover photography. This information will also be submitted in the Annual Performance Report in 2010.

Table 4 compares actual and projected deliveries for the F51 FMU.

Table 3a. Periodic cut control volume (m³), (FMA Holders) quadrant 2003/08.

		2003/04	2004/05	2005/06	2006/07	2007/08	Total
F26 Deciduous	Quadrant Target FFP	701,357	701,357	701,357	701,357	501,357	3,306,785
	Production to Date	370,667 ^{d1}	492,869 ^{d2}	651,913 ^{f1}	516,853 ^{f2}	156,279	2,188,581 ⁱ¹
F26 Coniferous	Quadrant Target Tolko	1,117,484	1,117,484	1,117,485	1,367,485 ^{a1}	1,367,485 ^{a1}	6,087,423
	Production to Date	880,550 ^{e1}	1,112,198 ^{e2}	1,087,368 ^{g1}	1,294,029 ^{g2}	1,017,988 ^{h1}	5,392,133 ^{h2}

^{a1} Quadrant target increased due to increase in AAC for 2006/2007 and 2007/2008 seasons (AAC set at 1,450,000m³/yr)

^{d1} 7,929m³, ^{d2} 7,096m³, ^{e1} 17,981m³, and ^{e2} 9,876m³ of deciduous volume was charged to the FMA for in-block structure retention

^{f1} 11,635m³, ^{f2} 14,353m³, ^{g1} 23,021m³, and ^{g2} 16,206m³ of conifer volume was charged to the FMA for in-block structure retention

^{h1} 21,327m³ of conifer volume was charged to the FMA in 2007/2008 due to a change in utilization standards from 15/11 to 15/13. 15,187m³ of conifer volume was charged to the FMA for 2007/08 for in-block retention

^{h2} 695,290m³ conifer volume undercut in quadrant period covering 2003/08. Will be carried over to next cut period 2008/13

ⁱ¹ 1,118,204m³ deciduous volume undercut in quadrant period covering 2003/08. Will be carried over to next cut period 2008/13

Table 3b. Periodic cut control volume (m³), (FMA Holders) quadrant 2008/13.

		2008/09	2009/10	2010/11	2011/12	2012/13	Total
F26 Deciduous	Quadrant Target FFP	724,998	724,998	1,097,732	1,097,733	1,097,733	4,743,194 ^{c1}
	Production to Date	43,931	0	0	0	0	43,931
F26 Coniferous	Quadrant Target Tolko	1,200,000	1,565,000 ^{b1}	1,310,096	1,310,097	1,310,097	6,695,290 ^{c2}
	Production to Date	1,133,087 ^{a1}	0	0	0	0	1,133,087

^{a1} 73,621m³ of conifer volume was charged to the FMA in 2008/09 due to a change in utilization standards from 15/11 to 15/13. Tolko still needs to reconcile structure retentions for the 2008/09 operating season

^{b1} Available conifer volume on FMA for 2009/10 operating season from Table 2

^{c1} Deciduous quadrant target total includes 1,118,204m³ carry over from 2003/08 quadrant period

^{c2} Coniferous quadrant target total includes 695,290m³ carryover from 2003/08 quadrant period (2008/09 retention yet to be reconciled)

Table 3c. Periodic cut control volume (m³), (imbedded quota holders FMA).

		2006/07	2007/08	2008/09	2009/10	2010/11	Total
DTAF260006 DTAF260003	Quadrant Target DMI	179,837	179,837	179,837	179,837	179,837	899,185
	Production to Date	76,111	170,122	143,811	0	0	390,044
DTAF260002 DTLF260002	Quadrant Target Ridgeview Production to Date	18,288	118,288	118,288	118,288	118,288	491,440
		18,288	0	0	0	0	18,288
DTAF260003 DTLF260001	Quadrant Target Netaskinan Production to Date	30,000	30,000	30,000	30,000	30,000	150,000
		0	0	0	0	0	0
DTAF260004 DTLF260001	Quadrant Target Netaskinan Production to Date	50,000	50,000	50,000	50,000	50,000	250,000
		35,478	0	0	0	0	35,478
DTAF260001 DTLF260005	Quadrant Target Precision Production to Date	18,288	118,288	118,288	118,288	118,288	491,440
		16,369	0	0	0	0	16,369
DTAF260005	Quadrant Target Che K'li Production to Date	2,399	2,399	2,400	2,400	2,400	11,998
		0	0	0	0	0	0

^{a1} Both the Precision and Ridgeview DTA's have been adjusted to 118,288m³ based on the 200,000m³ allocation from the FFP FMA allocation (based on letter from Forest Management Branch dated December 20, 2008).

Table 4. Periodic cut control volume (m³), for F51 in quadrant 2005/10.

		2005/06	2006/07	2007/08	2008/09	2009/10	Total
DTAF510001	Quadrant Target FFP	100,000	100,000	100,000	100,000	100,000	500,000 ^h
	Production to Date	116,067	155,388	154,825	0	0	426,280

^h F51 volume is a non-renewable liquidation volume allocation

ROAD REQUIREMENTS

Main roads are to be constructed to Class III, or IV design speed standards. Class III and IV winter roads will be located, wherever possible, on summer upgradeable terrain. Existing access roads and linear disturbances (cut lines) may be utilized when location is appropriate. When using existing road and linear disturbances, upgrades may be needed to optimize haul costs, improve safety and reach design standards. All proposed permanent road development is outlined in the Road Plan in Appendix IV. The companies require the use of short term access from cut blocks to existing infrastructure. This access is built to temporary road Class 4 or 5 specifications. Temporary roads are abandoned with stream crossings removed, approaches removed and new cut roads are rolled back, as soon as operational activities are completed.

The companies are committed to monitoring and maintaining all dispositions that are under the legal liability of either company. All LOC's currently under disposition to either company can be viewed in Appendix III. All dispositions identified for monitoring are inspected by company personnel along with, where appropriate, a representative from PLFD. When a site has been stable for five years, it is monitored less frequently over time.

SILVICULTURAL ACTIVITIES

Silvicultural activities on the FMA are outlined in the annual Silviculture Plan or in the applicable Final Harvest Plans. If the general public raises any issues concerning the companies'

silvicultural activities, the companies will deal with the issues through the Public Involvement Plan.

The 2009 GDP First Nations Supplemental Information Package that was sent out to all First Nations in the Upper Hay area details all proposed silvicultural activities that will be occurring on the FMA during the 2009/2010 timber year. The information package will also be presented to members of the PAC on June 2nd, 2009 and is available for public viewing on the companies website.

FIRE MANAGEMENT

The companies annually submit a Forest Protection Plan to Alberta Sustainable Resources. All summer operations will be conducted according to the companies approved Forest Protection Plan.

FOREST HEALTH

The companies are committed to maintaining a healthy forest ecosystem. Management of timber that is in imminent danger of being lost is prioritized for harvest. This includes stands damaged by insects, disease, fire, snow, flooding and wind. Forest health issues were one of the inputs used in determining which areas to target for harvest sequencing. The companies have developed a Spruce Budworm Management Plan (SBMP) to minimize and mitigate its potential destructiveness to the FMA and its conifer timber.

In recent years Aspen Tortrix (*Choristoneura conflictana*) and Forest Tent Caterpillar (*Malacosoma disstria*) have been appearing on the FMA in a variety of areas and continue to infest the deciduous trees in our region. The companies have not developed a regional strategy to address either of these pests. However, the companies will continue to monitor the infestations along with the PLFD until further notice.

FISH & WILDLIFE

The companies will follow the wildlife strategies as set out in the Detailed Forest Management Plan.

OUTSTANDING OBLIGATIONS

All outstanding operational issues pertaining to blocks harvested during the operational seasons from 2000-2009 are outlined in Appendix II. During the 2007/2008 harvest season some of the forest companies that operate on the FMA and F51 deferred brush disposal activities and other outstanding obligations until 2008/2009 or 2009/2010 due to mill curtailments and/or shutdowns. As such, the companies are seeking approval for an additional 1-2 year's to clear various outstanding obligation activities that are more than 2 yrs old.

LICENCE OF OCCUPATION MONITORING

All activities pertaining to reclamation, monitoring and the acquisition of LOC's by the companies are outlined in Appendix III.

VARIANCES FROM THE ROAD PLAN

During the 2009-10 winter operating season there will be deviations from the original Access Management Plan submitted in November 2004. This plan has been updated to reflect current knowledge of road development in each of the compartments, integration of routes with other users, minimizing haul distances, avoiding unfavorable terrain conditions, and ensuring that embedded quota holders and mills with wood supply agreements with the companies also have efficient routes to their facilities.

SCHEDULED HARVEST SEQUENCE DEVIATIONS

FFP and Tolko will include this information with each submission of the companies Final Harvest Plans.

POTENTIAL ISSUES ARISING FROM HARVEST ACTIVITIES AS IDENTIFIED BY OTHER STAKEHOLDERS OR USERS

To date the companies have no knowledge of any outstanding issues with the Alberta Sustainable Resource Development. Typically, issues are resolved as quickly as possible between the companies and the government. Localized issues with various stakeholders will be discussed and potentially dealt with in either of the respective Final Harvest Plans or the Annual Performance Report.

SATELLITE YARD PLAN

This plan covers the operating period of June 1, 2009 until November 30, 2010 but also includes forecasted volumes for the next five years. The dates and volumes from this plan and concurrent plans will always allow for overlap between plans so as to allow for a consistent and continuous reporting mechanism that, stresses the fact the satellite yards are open for operations and deliveries all year round (weather permitting). This plan can be found in Appendix V.

Endorsements

Signature included with paper submission

Authorized Signatory
Tolko Industries Ltd. (High Level Lumber Division)

Signature included with paper submission

Authorized Signatory
Ridgeview Mills Ltd.

Signature included with paper submission

Authorized Signatory
Che K'Li Enterprises Ltd.

Signature included with paper submission

Authorized Signatory
Netaskinan Development Corporation

Signature included with paper submission

Authorized Signatory
Footner Forest Products Ltd.

Signature included with paper submission

Authorized Signatory
Daishowa-Marubeni International Ltd.

Signature included with paper submission

Authorized Signatory
Precision Lumber Products Ltd.

APPENDIX I – FMA GENERAL DEVELOPMENT MAP

APPENDIX II – OUTSTANDING OBLIGATIONS

Plan ID	Block Number	Discription of Work	Company	Year Operations Occurred
F51	1026	Brush Disposal	FFP	2003/04
WN503_04	1030	Brush Disposal	LCSM	2004/05
WN503_04	1031	Brush Disposal	LCSM	2004/05
WT602_04	1614	Role the approach back (using this during the summer of 2007)	FFP	2004/05
WT602_04	1897	Role the approach back	FFP	2004/05
DTLF260001	26991	Brush Disposal	Netaskinan	2004/05
WA102_04	22971	Brush Disposal	Netaskinan	2004/05
WA102_04	25211	Brush Disposal	Netaskinan	2004/05
WA102_04	26511	Brush Disposal	Netaskinan	2004/05
WA102_04	26991	Brush Disposal	Netaskinan	2004/05
WA102_04	27361	Brush Disposal	Netaskinan	2004/05
WA102_04	27611	Brush Disposal	Netaskinan	2004/05
WA102_04	28961	Brush Disposal	Netaskinan	2004/05
WA102_04	33311	Brush Disposal	Netaskinan	2004/05
WA102_04	34311	Brush Disposal	Netaskinan	2004/05
WA102_05	1002	Brush Disposal	Netaskinan	2005/06
WA102_05	26491	Brush Disposal	Netaskinan	2005/06
WA102_04	29671	Brush Disposal	Netaskinan	2005/06
RW502_05	1003	Brush Disposal	FFP	2005/06
RW502_05	1004	Brush Disposal	FFP	2005/06
RW502_05	1006	Brush Disposal	FFP	2005/06
RW502_05	1010	Brush Disposal	FFP	2005/06
RW502_05	1011	Brush Disposal	FFP	2005/06
RW502_05	1012	Brush Disposal	FFP	2005/06
RW502_05	1013	Brush Disposal	FFP	2005/06
RW502_05	1014	Brush Disposal	FFP	2005/06
RW502_05	1018	Brush Disposal	FFP	2005/06
RW502_05	1019	Brush Disposal	FFP	2005/06
RW502_05	1020	Brush Disposal	FFP	2005/06
RW502_05	1022	Brush Disposal	FFP	2005/06
RW502_05	1046	Brush Disposal	FFP	2005/06
RW502_05	1048	Brush Disposal	FFP	2005/06
RW502_05	1050	Brush Disposal	FFP	2005/06
WT602_05	2039	Deliver 15,571 CTL Aw/Reclamation, Brush Pile and Disposal	FFP	2005/06
F5103_05	1016	Brush Disposal	FFP	2005/06
F5103_05	1018	Brush Disposal	FFP	2005/06
F5103_05	1035	Brush Disposal	FFP	2005/06
F5103_05	2021	Reclamation/Brush Pile and Disposal	FFP	2005/06
WT402_05	1396	Brush Disposal	FFP	2005/06
BT302_05	1061	Brush Disposal	FFP	2005/06
WN503_05	1027	Reclamation/Brush Disposal	LCSM	2005/06
WN503_05	1028	Reclamation/Brush Disposal	LCSM	2005/06
WN503_05	1029	Reclamation/Brush Disposal	LCSM	2005/06
WN503_05	1049	Brush Disposal	FFP	2005/06
WN503_05	2037	Reclamation/Brush Disposal	LCSM/DMI	2005/06
WN503_05	2046	Brush Disposal	LCSM	2005/06
WN503_05	2051	Brush Disposal	LCSM	2005/06
WN503_05	2053	Brush Disposal	LCSM	2005/06
WN503_05	2056	Brush Disposal	LCSM	2005/06
WN503_05	2057	Brush Disposal	LCSM	2005/06
WN503_05	2059	Brush Disposal	LCSM	2005/06

WN503_05	2061	Brush Disposal	LCSM	2005/06
WN503_05	2064	Reclamation, Brush Disposal	DMI	2005/06
WN503_05	2273	Reclamation/Brush Disposal	DMI	2005/06
BT405_06	1008	Deliver 62,432 CTL Aw/Reclamation/Brush Pile and Disposal	FFP	2006/07
BT405_06	1033	Deliver 44,037 CTL Aw/Reclamation/Brush Pile and Disposal	FFP	2006/07
BT405_06	1034	Deliver 7,460 CTL Aw/Reclamation/Brush Pile and Disposal	FFP	2006/07
BT405_06	1035	Deliver 7,949 CTL Aw/Reclamation/Brush Pile and Disposal	FFP	2006/07
BT405_06	1036	Deliver 10,825 CTL Aw/Reclamation/Brush Pile and Disposal	FFP	2006/07
NS503_06	1010	Brush Disposal	FFP	2006/07
NS503_06	1025	Brush Disposal	FFP	2006/07
NS503_06	1039	Brush Disposal	FFP	2006/07
NS503_06	1040	Brush Disposal	FFP	2006/07
NS503_06	1041	Brush Disposal	FFP	2006/07
NS503_06	1060	Brush Disposal	FFP	2006/07
NS503_06	2051	Brush Disposal	FFP	2006/07
NS503_06	2076	Brush Disposal	FFP	2006/07
NS503_06	2077	Brush Disposal	FFP	2006/07
NS503_06	2100	Deliver 7,600 CTL Aw/Reclamation/Brush Pile and Disposal	FFP	2006/07
NS503_06	2103	Deliver 10,500 CTL Aw/Reclamation/Brush Pile and Disposal	FFP	2006/07
NS503_06	2107	Deliver 16,500 CTL Aw/Reclamation/Brush Pile and Disposal	FFP	2006/07
NS503_06	2111	Deliver 10,000 CTL Aw/Reclamation/Brush Pile and Disposal	FFP	2006/07
NS503_06	2131	Brush Disposal	FFP	2006/07
NS503_06	2132	Brush Disposal	FFP	2006/07
NS503_06	2250	Brush Disposal	FFP	2006/07
RW502_06	1001	Brush Disposal	FFP	2006/07
RW502_06	1002	Deliver 21,000 CTL Aw/Reclamation/Brush Pile and Disposal	FFP	2006/07
RW502_06	2023	Brush Disposal	FFP	2006/07
RW502_06	2025	Deliver 11,764 CTL Aw/Reclamation/Brush Pile and Disposal	FFP	2006/07
RW502_06	2026	Brush Disposal	FFP	2006/07
RW502_06	2028	Brush Disposal	FFP	2006/07
RW502_06	2029	Brush Disposal	FFP	2006/07
RW502_06	2030	Deliver 12,684 CTL Aw/Reclamation/Brush Pile and Disposal	FFP	2006/07
RW502_06	2031	Deliver 1,512 CTL Aw/Reclamation/Brush Pile and Disposal	FFP	2006/07
RW502_06	2044	Brush Disposal	FFP	2006/07
RW502_06	2049	Deliver 11,992 CTL Aw/Reclamation/Brush Pile and Disposal	FFP	2006/07
RW502_06	2050	Brush Disposal	FFP	2006/07
RW502_06	2075	Deliver 11,108 CTL Aw/Reclamation/Brush Pile and Disposal	FFP	2006/07
RW502_06	2112	Deliver 7,886 CTL Aw/Deliver 911 CTL of Husky Salvage/Reclamation/Brush Pile and Disposal	FFP	2006/07
SN202_06	1056	Brush Disposal	Tolko	2006/07
SN202_06	1112	Brush Disposal	Tolko	2006/07
SN202_06	1119	Brush Disposal	Tolko	2006/07
SN202_06	3061	Brush Disposal	Tolko	2006/07
SN202_06	3062	Brush Disposal	Tolko	2006/07
SN202_06	3063	Brush Disposal	Tolko	2006/07
SN202_06	3064	Brush Disposal	Tolko	2006/07
WA606_06	1100	Brush Disposal	PLP	2006/07
WA606_06	1103	Brush Disposal	PLP	2006/07
WA606_06	1110	Brush Disposal	PLP	2006/07
WA606_06	1111	Brush Disposal	PLP	2006/07
WA606_06	1112	Brush Disposal	PLP	2006/07
WA606_06	1116	Brush Disposal	PLP	2006/07
WA606_06	1118	Brush Disposal	PLP	2006/07
WA606_06	1119	Brush Disposal	PLP	2006/07
WA606_06	1120	Brush Disposal	PLP	2006/07

WA606_06	1121	Brush Disposal	PLP	2006/07
WA606_06	2001	Deliver 282 CTL Aw/Reclamation/Brush Pile and Disposal	FFP	2006/07
WA606_06	2002	Deliver 3,027 CTL Aw/Reclamation/Brush Pile and Disposal	FFP	2006/07
WA606_06	2003	Deliver 6,818 CTL Aw/Reclamation/Brush Pile and Disposal	FFP	2006/07
WA606_06	2024	Deliver 1,918 CTL Aw/Reclamation/Brush Pile and Disposal	FFP	2006/07
WA606_06	2025	Deliver 2,538 CTL Aw/Reclamation/Brush Pile and Disposal	FFP	2006/07
WA606_06	2026	Deliver 1,176 CTL Aw/Reclamation/Brush Pile and Disposal	FFP	2006/07
WA606_06	2027	Deliver 3,901 CTL Aw/Reclamation/Brush Pile and Disposal	FFP	2006/07
WA606_06	2028	Deliver 1,551 CTL Aw/Reclamation/Brush Pile and Disposal	FFP	2006/07
WA606_06	2029	Deliver 8,143 CTL Aw/Reclamation/Brush Pile and Disposal	FFP	2006/07
WA606_06	2030	Deliver 8,226 CTL Aw/Reclamation/Brush Pile and Disposal	FFP	2006/07
WA606_06	2031	Brush Disposal	FFP	2006/07
WA606_06	2032	Brush Disposal	FFP	2006/07
WA606_06	4000	Brush Disposal	PLP	2006/07
WA606_06	4001	Brush Disposal	FFP	2006/07
WA606_06	4002	Brush Disposal	FFP	2006/07
WA606_06	4003	Brush Disposal	FFP	2006/07
WA606_06	4004	Brush Disposal	PLP	2006/07
WA606_06	4005	Brush Disposal	FFP	2006/07
WA606_06	4006	Brush Disposal	FFP	2006/07
WN503_06	1177	Brush Disposal	LCSM	2006/07
WN503_06	2154	Brush Disposal	LCSM	2006/07
WN503_06	2162	Brush Disposal	LCSM	2006/07
WN503_06	2165	Brush Disposal	LCSM	2006/07
WN503_06	2196	Brush Disposal	LCSM	2006/07
WN503_06	2197	Brush Disposal	LCSM	2006/07
WN503_06	2252	Brush Disposal	LCSM	2006/07
WT402_06	1393	Brush Disposal	FFP	2006/07
WT402_06	1433	Deliver 15,307 CTL Aw/Reclamation/Brush Pile and Disposal	FFP	2006/07
WT402_06	12531	Deliver 16,171 CTL Aw/Reclamation/Brush Pile and Disposal	FFP	2006/07
WT402_06	1141	Deliver 2,300 CTL Aw/Reclamation/Brush Pile and Disposal	Netaskinan	2006/07
WT402_06	1142	Deliver 3,400 CTL Aw/Reclamation/Brush Pile and Disposal	Netaskinan	2006/07
WT402_06	1143	Deliver 250 CTL Aw/Reclamation/Brush Pile and Disposal	Netaskinan	2006/07
WT402_06	1144	Deliver 200 CTL Aw/Reclamation/Brush Pile and Disposal	Netaskinan	2006/07
WT402_06	1152	Deliver 12,000 CTL Aw/Reclamation/Brush Pile and Disposal	Netaskinan	2006/07
WT402_06	1155	Deliver 846 CTL Aw/Reclamation/Brush Pile and Disposal	Netaskinan	2006/07
WT402_06	1160	Brush Disposal	Netaskinan	2006/07
WT402_06	1161	Brush Disposal	Netaskinan	2006/07
WT402_06	1162	Brush Disposal	Netaskinan	2006/07
WT402_06	1163	Brush Disposal	Netaskinan	2006/07
WT402_06	1490	Deliver 4,395 CTL Aw/Reclamation/Brush Pile and Disposal	Netaskinan	2006/07
WT402_06	1491	Deliver 376 CTL Aw/Reclamation/Brush Pile and Disposal	Netaskinan	2006/07
WT402_06	1492	Deliver 11,375 CTL Aw/Reclamation/Brush Pile and Disposal	Netaskinan	2006/07
WT402_06	1512	Brush Disposal	Netaskinan	2006/07
WT402_06	1513	Brush Disposal	Netaskinan	2006/07
WT402_06	1517	Brush Disposal	Netaskinan	2006/07
WT604_06	1130	Deliver 3,200 CTL Aw/Reclamation/Brush Pile and Disposal	FFP	2006/07
WT604_06	1135	Deliver 2,000 CTL Aw/Reclamation/Brush Pile and Disposal	FFP	2006/07
WT604_06	2039	Deliver 15,571 CTL Aw/Reclamation/Brush Pile and Disposal	FFP	2006/07
WT604_06	2092	Brush Disposal	FFP	2006/07
WT604_06	2095	Deliver 15,000 CTL Aw/Reclamation/Brush Pile and Disposal	FFP	2006/07
WT604_06	2096	Brush Disposal	FFP	2006/07
WT604_06	2101	Brush Disposal	FFP	2006/07
WT604_06	2102	Brush Disposal	FFP	2006/07
WT604_06	3039	Brush Disposal	FFP	2006/07

WT604_06	9281	Deliver 5,500 CTL Aw/Reclamation/Brush Pile and Disposal	FFP	2006/07
F5103_05	1002	Deliver 3,465 CTL Aw/Brush Disposal	FFP	2006/07
F5103_05	1003	Deliver 5,900 CTL Aw/Brush Disposal	FFP	2006/07
F5103_05	1004	Brush Disposal	FFP	2006/07
F5103_05	1009	Deliver 6,000 CTL Aw/Brush Disposal	FFP	2006/07
F5103_05	1035	Brush Disposal	FFP	2006/07
F5103_05	1014	Brush Disposal	FFP	2006/07
Satellite Yard	Negus	Deliver 7,225 TL/FT Aw, Brush Pile and Disposal	FFP	2006/07
BO204_06	1665	Brush Disposal	Tolko	2007/08
BO204_06	1671	Brush Disposal	Tolko	2007/08
BO204_06	1673	Brush Disposal	Tolko	2007/08
BO204_06	1676	Brush Disposal	Tolko	2007/08
BO204_06	1677	Brush Disposal	Tolko	2007/08
BO204_06	1678	Brush Disposal	Tolko	2007/08
WA606_07	119	Brush Disposal	LCSM	2007/08
WA606_07	215	Brush Disposal	LCSM	2007/08
WA606_07	494	Brush Disposal	LCSM	2007/08
WA606_07	929	Brush Disposal	LCSM	2007/08
WA606_07	1463	Brush Disposal	LCSM	2007/08
WA606_07	1498	Brush Disposal	LCSM	2007/08
WA606_07	1584	Brush Disposal	LCSM	2007/08
WA606_07	1601	Brush Disposal	LCSM	2007/08
WA606_07	1653	Brush Disposal	LCSM	2007/08
WA606_07	1691	Brush Disposal	LCSM	2007/08
WA606_07	2013	Brush Disposal	LCSM	2007/08
WA606_07	2158	Brush Disposal	LCSM	2007/08
WA606_07	2385	Brush Disposal	LCSM	2007/08
WA606_07	2497	Brush Disposal	LCSM	2007/08
WA606_07	2669	Brush Disposal	LCSM	2007/08
WA606_07	2832	Brush Disposal	LCSM	2007/08
WA606_07	3032	Brush Disposal	LCSM	2007/08
WA606_07	3117	Brush Disposal	LCSM	2007/08
WA606_07	3178	Brush Disposal	LCSM	2007/08
WA606_07	9001	Brush Disposal	LCSM	2007/08
WA606_07	9002	Brush Disposal	LCSM	2007/08
WA606_07	9003	Brush Disposal	LCSM	2007/08
WA606_07	9004	Brush Disposal	LCSM	2007/08
WA606_07	9005	Brush Disposal	LCSM	2007/08
WA606_07	9006	Brush Disposal	LCSM	2007/08
WA606_07	9027	Brush Disposal	LCSM	2007/08
WA606_07	9028	Brush Disposal	LCSM	2007/08
WA606_07	9030	Brush Disposal	LCSM	2007/08
WA606_07	9031	Brush Disposal	LCSM	2007/08
WA606_07	9032	Brush Disposal	LCSM	2007/08
WA606_07	9033	Brush Disposal	LCSM	2007/08
WA606_07	9034	Brush Disposal	LCSM	2007/08
WA606_07	9035	Brush Disposal	LCSM	2007/08
WA606_07	9036	Brush Disposal	LCSM	2007/08
WA606_07	9037	Brush Disposal	LCSM	2007/08
WA606_07	9038	Brush Disposal	LCSM	2007/08
WA606_07	9039	Brush Disposal	LCSM	2007/08
WA606_07	9041	Brush Disposal	LCSM	2007/08
WA606_07	9042	Brush Disposal	LCSM	2007/08
WA606_07	9043	Brush Disposal	LCSM	2007/08
WA606_07	9044	Brush Disposal	LCSM	2007/08

WA606_07	9045	Brush Disposal	LCSM	2007/08
WA606_07	9046	Brush Disposal	LCSM	2007/08
WA606_07	9050	Brush Disposal	LCSM	2007/08
WA606_07	9051	Brush Disposal	LCSM	2007/08
WA606_07	9052	Brush Disposal	LCSM	2007/08
WN503_06	9000	Brush Disposal	Tolko	2007/08
ZA706_07	946	Brush Disposal	Tolko	2007/08
ZA706_07	1531	Brush Disposal	Tolko	2007/08
ZA706_07	1548	Brush Disposal	Tolko	2007/08
ZA706_07	1553	Brush Disposal	Tolko	2007/08
ZA706_07	1662	Brush Disposal	Tolko	2007/08
ZA706_07	1791	Brush Disposal	Tolko	2007/08
ZA706_07	3179	Brush Disposal	Tolko	2007/08
ZA706_07	3389	Brush Disposal	Tolko	2007/08
ZA706_07	3699	Brush Disposal	Tolko	2007/08
ZA706_07	9001	Brush Disposal	Tolko	2007/08
ZA706_07	9002	Brush Disposal	Tolko	2007/08
ZA706_07	9003	Brush Disposal	Tolko	2007/08
ZA706_07	9004	Brush Disposal	Tolko	2007/08
ZA706_07	9005	Brush Disposal	Tolko	2007/08
BO204_08	1073	Brush Disposal	Tolko	2008/09
BO204_08	1081	Brush Disposal	Tolko	2008/09
BO204_08	1082	Brush Disposal	Tolko	2008/09
BO204_08	1087	Brush Disposal	Tolko	2008/09
BO204_08	1093	Brush Disposal	Tolko	2008/09
BO204_08	1094	Brush Disposal	Tolko	2008/09
BO204_08	1164	Brush Disposal	Tolko	2008/09
BO204_08	1171	Brush Disposal	Tolko	2008/09
BO204_08	1176	Brush Disposal	Tolko	2008/09
BO204_08	1179	Brush Disposal	Tolko	2008/09
BO204_08	1180	Brush Disposal	Tolko	2008/09
BO204_08	1182	Brush Disposal	Tolko	2008/09
BO204_08	1185	Brush Disposal	Tolko	2008/09
BO204_08	1188	Brush Disposal	Tolko	2008/09
BO204_08	1193	Brush Disposal	Tolko	2008/09
BO204_08	1196	Brush Disposal	Tolko	2008/09
BO204_08	1227	Brush Disposal	Tolko	2008/09
BO204_08	1317	Brush Disposal	Tolko	2008/09
BO204_08	1319	Brush Disposal	Tolko	2008/09
BO204_08	1325	Brush Disposal	Tolko	2008/09
BO204_08	1434	Brush Disposal	Tolko	2008/09
BO204_08	1435	Brush Disposal	Tolko	2008/09
BO204_08	1436	Brush Disposal	Tolko	2008/09
BO204_08	1437	Brush Disposal	Tolko	2008/09
BO204_08	1701	Brush Disposal	Tolko	2008/09
BO204_08	9002	Brush Disposal	Tolko	2008/09
BO204_08	9003	Brush Disposal	Tolko	2008/09
BO204_08	9004	Brush Disposal	Tolko	2008/09
BO204_08	9005	Brush Disposal	Tolko	2008/09
BO204_08	9006	Brush Disposal	Tolko	2008/09
BO204_08	9007	Brush Disposal	Tolko	2008/09
BO204_08	9008	Brush Disposal	Tolko	2008/09
BO204_08	9009	Brush Disposal	Tolko	2008/09
BO204_08	9010	Brush Disposal	Tolko	2008/09
BO204_08	9011	Brush Disposal	Tolko	2008/09

BO204_08	9012	Brush Disposal	Tolko	2008/09
BO204_08	9013	Brush Disposal	Tolko	2008/09
BO204_08	9014	Brush Disposal	Tolko	2008/09
BO204_08	9015	Brush Disposal	Tolko	2008/09
BO204_08	9016	Brush Disposal	Tolko	2008/09
BO204_08	9017	Brush Disposal	Tolko	2008/09
BO204_08	9018	Brush Disposal	Tolko	2008/09
BO204_08	9019	Brush Disposal	Tolko	2008/09
BO204_08	9020	Brush Disposal	Tolko	2008/09
BO204_08	9021	Brush Disposal	Tolko	2008/09
BO204_08	9022	Brush Disposal	Tolko	2008/09
BT207_08	287	Brush Disposal	Tolko	2008/09
BT207_08	308	Brush Disposal	Tolko	2008/09
BT207_08	352	Brush Disposal	Tolko	2008/09
BT207_08	377	Brush Disposal	Tolko	2008/09
BT207_08	445	Brush Disposal	Tolko	2008/09
BT207_08	453	Brush Disposal	Tolko	2008/09
BT207_08	617	Brush Disposal	Tolko	2008/09
BT207_08	646	Brush Disposal	Tolko	2008/09
BT207_08	680	Brush Disposal	Tolko	2008/09
BT207_08	772	Brush Disposal	Tolko	2008/09
BT207_08	957	Brush Disposal	Tolko	2008/09
BT207_08	972	Brush Disposal	Tolko	2008/09
BT207_08	988	Brush Disposal	Tolko	2008/09
BT207_08	1114	Brush Disposal	Tolko	2008/09
BT207_08	1153	Brush Disposal	Tolko	2008/09
BT207_08	1155	Brush Disposal	Tolko	2008/09
BT207_08	1278	Brush Disposal	Tolko	2008/09
BT207_08	1299	Brush Disposal	Tolko	2008/09
BT207_08	1327	Brush Disposal	Tolko	2008/09
BT207_08	1334	Brush Disposal	Tolko	2008/09
BT207_08	1402	Brush Disposal	Tolko	2008/09
BT207_08	1418	Brush Disposal	Tolko	2008/09
BT207_08	1487	Brush Disposal	Tolko	2008/09
BT207_08	1500	Brush Disposal	Tolko	2008/09
BT207_08	1590	Brush Disposal	Tolko	2008/09
BT207_08	1596	Brush Disposal	Tolko	2008/09
BT207_08	1607	Brush Disposal	Tolko	2008/09
BT207_08	1623	Brush Disposal	Tolko	2008/09
BT207_08	1729	Brush Disposal	Tolko	2008/09
BT207_08	1814	Brush Disposal	Tolko	2008/09
BT207_08	1835	Brush Disposal	Tolko	2008/09
BT207_08	1849	Brush Disposal	Tolko	2008/09
BT207_08	1852	Brush Disposal	Tolko	2008/09
BT207_08	1877	Brush Disposal	Tolko	2008/09
BT207_08	1886	Brush Disposal	Tolko	2008/09
BT207_08	1939	Brush Disposal	Tolko	2008/09
BT207_08	1988	Brush Disposal	Tolko	2008/09
BT207_08	2155	Brush Disposal	Tolko	2008/09
BT207_08	2272	Brush Disposal	Tolko	2008/09
BT207_08	2277	Brush Disposal	Tolko	2008/09
BT207_08	2376	Brush Disposal	Tolko	2008/09
BT207_08	2381	Brush Disposal	Tolko	2008/09
BT207_08	2419	Brush Disposal	Tolko	2008/09
BT207_08	2499	Brush Disposal	Tolko	2008/09

BT207_08	2619	Brush Disposal	Tolko	2008/09
BT207_08	2755	Brush Disposal	Tolko	2008/09
BT207_08	2759	Brush Disposal	Tolko	2008/09
BT207_08	2901	Brush Disposal	Tolko	2008/09
BT207_08	3088	Brush Disposal	Tolko	2008/09
BT207_08	3444	Brush Disposal	Tolko	2008/09
BT207_08	3485	Brush Disposal	Tolko	2008/09
BT207_08	3549	Brush Disposal	Tolko	2008/09
BT207_08	3641	Brush Disposal	Tolko	2008/09
BT207_08	3664	Brush Disposal	Tolko	2008/09
CTLF010005	157	Brush Disposal	LCSM	2008/09
CTLF010005	163	Brush Disposal	LCSM	2008/09
CTLF010005	260	Brush Disposal	LCSM	2008/09
CTLF010005	274	Brush Disposal	LCSM	2008/09
CTLF010005	276	Brush Disposal	LCSM	2008/09
CTLF010005	292	Brush Disposal	LCSM	2008/09
CTLF010005	311	Brush Disposal	LCSM	2008/09
CTLF010005	426	Brush Disposal	LCSM	2008/09
CTLF010005	651	Brush Disposal	LCSM	2008/09
CTLF010005	756	Brush Disposal	LCSM	2008/09
CTLF010005	1251	Brush Disposal	LCSM	2008/09
CTLF010005	1256	Brush Disposal	LCSM	2008/09
CTLF010005	1939	Brush Disposal	LCSM	2008/09
CTLF010005	2707	Brush Disposal	LCSM	2008/09
CTLF010005	2722	Brush Disposal	LCSM	2008/09
CTLF010005	2744	Brush Disposal	LCSM	2008/09
CTLF010005	2756	Brush Disposal	LCSM	2008/09
CTLF010005	2806	Brush Disposal	LCSM	2008/09
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CTLF010005	2822	Brush Disposal	LCSM	2008/09
CTLF010005	2882	Brush Disposal	LCSM	2008/09
CTLF010005	2938	Brush Disposal	LCSM	2008/09
CTLF010005	2955	Brush Disposal	LCSM	2008/09
CTLF010005	2962	Brush Disposal	LCSM	2008/09
CTLF010005	3017	Brush Disposal	LCSM	2008/09
CTLF010005	3101	Brush Disposal	LCSM	2008/09
CTLF010005	3230	Brush Disposal	LCSM	2008/09
CTLF010005	3262	Brush Disposal	LCSM	2008/09
CTLF010005	3291	Brush Disposal	LCSM	2008/09
CTLF010005	3328	Brush Disposal	LCSM	2008/09
CTLF010005	3461	Brush Disposal	LCSM	2008/09
CTLF010005	3538	Brush Disposal	LCSM	2008/09
CTLF010005	3668	Brush Disposal	LCSM	2008/09
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CTLF010005	9016	Brush Disposal	LCSM	2008/09
CTLF010005	9021	Brush Disposal	LCSM	2008/09
CTLF010005	9022	Brush Disposal	LCSM	2008/09
CTLF010005	9023	Brush Disposal	LCSM	2008/09
NS107_08	670	Brush Disposal	Tolko	2008/09
NS107_08	1639	Brush Disposal	Tolko	2008/09
NS107_08	1838	Brush Disposal	Tolko	2008/09
NS107_08	1936	Brush Disposal	Tolko	2008/09
NS107_08	1986	Brush Disposal	Tolko	2008/09
NS107_08	2098	Brush Disposal	Tolko	2008/09
NS107_08	2490	Brush Disposal	Tolko	2008/09

NS107_08	3139	Brush Disposal	Tolko	2008/09
NS107_08	3140	Brush Disposal	Tolko	2008/09
NS107_08	3254	Brush Disposal	Tolko	2008/09
NS107_08	3311	Brush Disposal	Tolko	2008/09
NS107_08	3345	Brush Disposal	Tolko	2008/09
NS107_08	9005	Brush Disposal	Tolko	2008/09
NS107_08	9006	Brush Disposal	Tolko	2008/09
NS107_08	9007	Brush Disposal	Tolko	2008/09
NS107_08	9008	Brush Disposal	Tolko	2008/09
NS107_08	9011	Brush Disposal	Tolko	2008/09
NS107_08	9012	Brush Disposal	Tolko	2008/09
NS107_08	9013	Brush Disposal	Tolko	2008/09
NS107_08	9014	Brush Disposal	Tolko	2008/09
NS107_08	9016	Brush Disposal	Tolko	2008/09
NS107_08	9018	Brush Disposal	Tolko	2008/09
NS107_08	9019	Brush Disposal	Tolko	2008/09
NS107_08	9020	Brush Disposal	Tolko	2008/09
NS107_08	9021	Brush Disposal	Tolko	2008/09
NS107_08	9801	Brush Disposal	Tolko	2008/09
NS107_08	9802	Brush Disposal	Tolko	2008/09
CTLP100009	101	Brush Disposal	Tolko	2008/09
CTLP100009	105	Brush Disposal	Tolko	2008/09
CTLP100009	106	Brush Disposal	Tolko	2008/09
CTLP100009	108	Brush Disposal	Tolko	2008/09
CTLP100009	109	Brush Disposal	Tolko	2008/09
CTLP100009	1467	Brush Disposal	Tolko	2008/09
CTLP100009	1577	Brush Disposal	Tolko	2008/09
CTLP100009	2477	Brush Disposal	Tolko	2008/09
CTLP100009	2501	Brush Disposal	Tolko	2008/09
CTLP100009	2513	Brush Disposal	Tolko	2008/09
CTLP100009	2516	Brush Disposal	Tolko	2008/09
CTLP100009	2528	Brush Disposal	Tolko	2008/09
CTLP100009	2542	Brush Disposal	Tolko	2008/09
CTLP100009	2678	Brush Disposal	Tolko	2008/09
CTLP100009	2683	Brush Disposal	Tolko	2008/09
CTLP100009	2691	Brush Disposal	Tolko	2008/09
CTLP100009	2695	Brush Disposal	Tolko	2008/09
CTLP100009	3593	Brush Disposal	Tolko	2008/09
CTLP100009	9000	Brush Disposal	Tolko	2008/09
CTLP100009	9001	Brush Disposal	Tolko	2008/09
CTLP100009	9002	Brush Disposal	Tolko	2008/09
CTLP100009	9004	Brush Disposal	Tolko	2008/09
CTLP100009	9005	Brush Disposal	Tolko	2008/09
CTLP100009	9006	Brush Disposal	Tolko	2008/09
CTLP100009	9007	Brush Disposal	Tolko	2008/09
CTLP100009	9008	Brush Disposal	Tolko	2008/09
CTLP100009	9011	Brush Disposal	Tolko	2008/09
CTLP100009	9015	Brush Disposal	Tolko	2008/09
CTLP100009	9016	Brush Disposal	Tolko	2008/09
CTLP100009	9017	Brush Disposal	Tolko	2008/09
CTLP100009	9018	Brush Disposal	Tolko	2008/09
CTLP100009	9019	Brush Disposal	Tolko	2008/09
CTLP100009	9021	Brush Disposal	Tolko	2008/09
CTLP100009	9022	Brush Disposal	Tolko	2008/09
CTLP100009	9023	Brush Disposal	Tolko	2008/09

CTLP100009	9024	Brush Disposal	Tolko	2008/09
CTLP100009	9025	Brush Disposal	Tolko	2008/09
CTLP100009	9026	Brush Disposal	Tolko	2008/09
CTLP100009	9027	Brush Disposal	Tolko	2008/09
CTLP100009	9028	Brush Disposal	Tolko	2008/09
CTLP100009	9031	Brush Disposal	Tolko	2008/09
CTLP100009	9032	Brush Disposal	Tolko	2008/09
CTLP100009	9033	Brush Disposal	Tolko	2008/09
CTLP100009	9034	Brush Disposal	Tolko	2008/09
CTLP100009	9040	Brush Disposal	Tolko	2008/09
CTLP100009	9041	Brush Disposal	Tolko	2008/09
CTLP100009	9042	Brush Disposal	Tolko	2008/09
CTLP100009	9043	Brush Disposal	Tolko	2008/09
CTLP100009	9044	Brush Disposal	Tolko	2008/09
SN106_07	829	Brush Disposal	Tolko	2008/09
SN106_07	1323	Brush Disposal	Tolko	2008/09
SN106_07	1594	Brush Disposal	Tolko	2008/09
SN106_07	1748	Brush Disposal	Tolko	2008/09
SN106_07	1797	Brush Disposal	Tolko	2008/09
SN106_07	1879	Brush Disposal	Tolko	2008/09
SN106_07	2102	Brush Disposal	Tolko	2008/09
SN106_07	2149	Brush Disposal	Tolko	2008/09
SN106_07	2250	Brush Disposal	Tolko	2008/09
SN106_07	2606	Brush Disposal	Tolko	2008/09
SN106_07	2724	Brush Disposal	Tolko	2008/09
SN106_07	2865	Brush Disposal	Tolko	2008/09
SN106_07	2937	Brush Disposal	Tolko	2008/09
SN106_07	3461	Brush Disposal	Tolko	2008/09
SN106_07	3479	Brush Disposal	Tolko	2008/09
SN106_07	3493	Brush Disposal	Tolko	2008/09
SN106_07	9003	Brush Disposal	Tolko	2008/09
SN106_07	9004	Brush Disposal	Tolko	2008/09
SN106_07	9005	Brush Disposal	Tolko	2008/09
SN106_07	9006	Brush Disposal	Tolko	2008/09
SN106_07	9007	Brush Disposal	Tolko	2008/09
SN106_07	9010	Brush Disposal	Tolko	2008/09
SN106_07	9013	Brush Disposal	Tolko	2008/09
SN106_07	9014	Brush Disposal	Tolko	2008/09
SN106_07	9018	Brush Disposal	Tolko	2008/09
SN106_07	9024	Brush Disposal	Tolko	2008/09
WA102_05	9001	Brush Disposal	Tolko	2008/09
WA102_05	9004	Brush Disposal	Tolko	2008/09
WA102_05	9006	Brush Disposal	Tolko	2008/09
WA102_05	9008	Brush Disposal	Tolko	2008/09
WA102_05	9010	Brush Disposal	Tolko	2008/09
WA102_05	9012	Brush Disposal	Tolko	2008/09
WA206_07	167	Brush Disposal	Tolko	2008/09
WA206_07	563	Brush Disposal	Tolko	2008/09
WA206_07	586	Brush Disposal	Tolko	2008/09
WA206_07	1233	Brush Disposal	Tolko	2008/09
WA206_07	1290	Brush Disposal	Tolko	2008/09
WA206_07	2366	Brush Disposal	Tolko	2008/09
WA206_07	2434	Brush Disposal	Tolko	2008/09
WA206_07	2713	Brush Disposal	Tolko	2008/09
WA206_07	2749	Brush Disposal	Tolko	2008/09

WA206_07	2773	Brush Disposal	Tolko	2008/09
WA206_07	3118	Brush Disposal	Tolko	2008/09
WA206_07	3144	Brush Disposal	Tolko	2008/09
WA206_07	3259	Brush Disposal	Tolko	2008/09
WA206_07	9002	Brush Disposal	Tolko	2008/09
WA206_07	9003	Brush Disposal	Tolko	2008/09
WA206_07	9004	Brush Disposal	Tolko	2008/09
WA206_07	9005	Brush Disposal	Tolko	2008/09
WA206_07	9008	Brush Disposal	Tolko	2008/09
WA206_07	9010	Brush Disposal	Tolko	2008/09
WA206_07	9011	Brush Disposal	Tolko	2008/09
WA206_07	9013	Brush Disposal	Tolko	2008/09
WA206_07	9014	Brush Disposal	Tolko	2008/09
WA206_07	9016	Brush Disposal	Tolko	2008/09
WA206_07	9017	Brush Disposal	Tolko	2008/09
WA206_07	9018	Brush Disposal	Tolko	2008/09
WA206_07	9019	Brush Disposal	Tolko	2008/09
WA206_07	9020	Brush Disposal	Tolko	2008/09
WA206_07	9023	Brush Disposal	Tolko	2008/09
WA206_07	9026	Brush Disposal	Tolko	2008/09
WA206_07	9028	Brush Disposal	Tolko	2008/09
WA206_07	9030	Brush Disposal	Tolko	2008/09
WA206_07	9031	Brush Disposal	Tolko	2008/09
WA206_07	9032	Brush Disposal	Tolko	2008/09
WA206_07	9034	Brush Disposal	Tolko	2008/09
WA206_07	9035	Brush Disposal	Tolko	2008/09
WA206_07	9036	Brush Disposal	Tolko	2008/09
WA206_07	9037	Brush Disposal	Tolko	2008/09
WA206_07	9038	Brush Disposal	Tolko	2008/09
WA206_07	9039	Brush Disposal	Tolko	2008/09
WA206_07	9040	Brush Disposal	Tolko	2008/09
WT507_08	221	Brush Disposal	Tolko	2008/09
WT507_08	254	Brush Disposal	Tolko	2008/09
WT507_08	258	Brush Disposal	Tolko	2008/09
WT507_08	319	Brush Disposal	Tolko	2008/09
WT507_08	546	Brush Disposal	Tolko	2008/09
WT507_08	558	Brush Disposal	Tolko	2008/09
WT507_08	881	Brush Disposal	Tolko	2008/09
WT507_08	1052	Brush Disposal	Tolko	2008/09
WT507_08	1073	Brush Disposal	Tolko	2008/09
WT507_08	1157	Brush Disposal	Tolko	2008/09
WT507_08	1373	Brush Disposal	Tolko	2008/09
WT507_08	1463	Brush Disposal	Tolko	2008/09
WT507_08	1499	Brush Disposal	Tolko	2008/09
WT507_08	1544	Brush Disposal	Tolko	2008/09
WT507_08	1609	Brush Disposal	Tolko	2008/09
WT507_08	1645	Brush Disposal	Tolko	2008/09
WT507_08	1678	Brush Disposal	Tolko	2008/09
WT507_08	1680	Brush Disposal	Tolko	2008/09
WT507_08	1962	Brush Disposal	Tolko	2008/09
WT507_08	2009	Brush Disposal	Tolko	2008/09
WT507_08	2013	Brush Disposal	Tolko	2008/09
WT507_08	2028	Brush Disposal	Tolko	2008/09
WT507_08	2191	Brush Disposal	Tolko	2008/09
WT507_08	2240	Brush Disposal	Tolko	2008/09

WT507_08	2242	Brush Disposal	Tolko	2008/09
WT507_08	2310	Brush Disposal	Tolko	2008/09
WT507_08	2351	Brush Disposal	Tolko	2008/09
WT507_08	2868	Brush Disposal	Tolko	2008/09
WT507_08	2905	Brush Disposal	Tolko	2008/09
WT507_08	2906	Brush Disposal	Tolko	2008/09
WT507_08	2950	Brush Disposal	Tolko	2008/09
WT507_08	2973	Brush Disposal	Tolko	2008/09
WT507_08	2976	Brush Disposal	Tolko	2008/09
WT507_08	3011	Brush Disposal	Tolko	2008/09
WT507_08	3290	Brush Disposal	Tolko	2008/09
WT507_08	3376	Brush Disposal	Tolko	2008/09
WT507_08	3451	Brush Disposal	Tolko	2008/09
WT507_08	3510	Brush Disposal	Tolko	2008/09
WT507_08	3535	Brush Disposal	Tolko	2008/09

APPENDIX III – LOC MONITORING

LOC Number	LOC Holder	Current LSAS Status	Proposed Inspection Date	Last Inspection Date	Year of last Reclamation Activity	Last Reclamation Activity (if known)	Common Road Users
1228	Tolko	Active	Aug 2009	Oct 04	2007	Garbage picked up & back blade surface	Public/Forestry/O & G
1604	Tolko	Active	Aug 2008	May 28/02	2005	Back blade surface	Public/O & G
2680	Tolko	Active	Aug 2008	Aug 2/02	2005	Back blade surface	Public/O & G
2938	Tolko	Active	Aug 2008	Aug 27/02	unknown		
3385	Tolko	Active	Aug 2008	May 28/02	2000		O & G
3458	Tolko	Active	Aug 2008	Aug 5/02	2005	Back blade surface	Public/O & G
3615	Tolko	Active	Aug 2008	July 23/02	2000	Bridge Removed	Public
3841	Tolko	LOA Amendment	Aug 2012	Nov 07	2009		Public/Forestry
4413	Tolko	Active	Aug 2012	Mar 07	2005	Back blade surface	Public/O & G
4424	Tolko	LOA Amendment	Aug 2008	July 23/02	2000		O & G
4530	Tolko	LOA Amendment	Aug 2008	Oct 14/02	2001		Public/O & G
4683	Tolko	Active	Aug 2011	Mar 28/06	2003	Culvert removed and seeded	Public/Forestry/O & G
4834	Tolko	Active	Aug 2008	June 6/02	unknown		Public
4996	Tolko	Active	Aug 2008	May 28/02	2005	Back blade surface	Public/O & G
5766	Tolko	Active	Aug 2008	July 23/02	unknown		
5795	Tolko	Active	Aug 2008	Aug 5/02	1987		Public/Forestry/O & G
760295	Tolko	LOA Amendment	Aug 2008	July 23/02	2000		Public/Forestry/O & G
760781	Tolko	Active	Aug 2008	Oct 14/02	1984		Public/O & G
760786	Tolko	Active	Aug 2008	Oct 14/02	unknown		Public/O & G
770057	Tolko	LOA Amendment	Aug 2008	Oct 14/02	1998		Public/O & G
770879	Tolko	Active	Aug 2011	July 2006	2000		Public
770881	Tolko	Active	Aug 2008	Aug 2/02	unknown		Public/Forestry
790407	Tolko	Active	Aug 2008	Aug 2/02	1985		Public/Forestry
790865	Tolko	Active	Aug 2008	Oct 14/02	unknown		
810838	Tolko	Active	Aug 2008	July 23/02	unknown		Public/O & G
840433	Tolko	Active	Aug 2008	July 23/02	1988		O & G
840842	Tolko	Active	Aug 2008	Aug 2/02	unknown		
850317	Tolko	Active	Aug 2008	July 23/02	1988		
850773	Tolko	Active	Aug 2008	Aug 27/02	2002		
850911	Tolko	Active	Aug 2008	July 23/02	unknown		Public
851432	Tolko	Active	Aug 2008	Aug 5/02	1996		Public/Forestry/O & G
851433	Tolko	Active	Aug 2012	Jul 07	1996		Public/Forestry/O & G
860849	Tolko	Active	Aug 2008	July 23/02	2002	Picked garbage & seeded	Public
870523	Tolko	Active	Aug 2008	July 23/02	2002	Seeded	Public
881270	Tolko	Active	Aug 2008	May 28/02	2005	Repaired rd surface & seeded	Forestry/ O & G
881272	Tolko	Active	Aug 2008	Aug 5/02	unknown		O & G

890118	Tolko	Active	Aug 2008	Oct 5/02	2000		O & G
890138	Tolko	Active	Aug 2008	Oct 5/02	1991		Public/O & G
890480	Tolko	Active	Aug 2008	unknown	unknown		Public
890747	Tolko	Active	Aug 2008	Aug 2/02	2000		Public/Forestry
900889	Tolko	Active	Aug 2008	June 19/01	2000	Picked garbage & seeded	Forestry
910094	Tolko	LOA Amendment	Aug 2008	May 28/02	2005	Repaired rd surface & seeded	Forestry/ O & G
910768	Tolko	Letter of Authority	Aug 2008	unknown	unknown		Public
910876	Tolko	Letter of Authority	Aug 2008	unknown	unknown		Forestry/Public
930170	Tolko	Letter of Authority	Aug 2008	unknown	unknown		
930350	Tolko	Active	Aug 2008	May 28/02	May 28/02		O & G
930842	Tolko	Letter of Authority	Aug 2008	July 23/02	1995		Public
941276	Tolko	Letter of Authority	Aug 2008	Aug 27/02	unknown		Public
950847	Tolko	Letter of Authority	Aug 2008	Aug 27/02	unknown		Public
950848	Tolko	Letter of Authority	Aug 2008	Aug 27/02	unknown		Public
951551	Tolko	Letter of Authority	Aug 2008	July 23/02	2000		Public
951682	Tolko	LOA Amendment	Aug 2008	Oct 14/02	unknown		O & G
960210	Tolko	LOA Amendment	Aug 2008	May 22/02	unknown		Has not been used the last couple of winters
961647	Tolko	Letter of Authority	Aug 2008	Oct 5/02	unknown		O & G
962211	Tolko	LOA Amendment	Aug 2008	Aug 27/02	2002	Reclaimed by SRD from fire	
971875	Tolko	LOA Amendment	Aug 2008	June 6/02	unknown		Public
972596	Tolko	Letter of Authority	Aug 2011	June 2006	unknown		
980387	Tolko	Letter of Authority	Aug 2008	May 28/02	unknown		O & G
981665	Tolko	Letter of Authority	Aug 2011	June 8/06	2001	Repair creek crossings from poor installations	O & G
982482	Tolko	LOA Amendment	Aug 2008	May 28/02	unknown		O & G
982864	Tolko	Letter of Authority	Aug 2008	May 28/02	2005	Repaired rd surface & seeded	Forestry/ O & G
040603	Tolko	Application	Aug 2008	N/A	N/A		
050673	Tolko	Letter of Authority	N/A	N/A	N/A		
062514	Tolko	Letter of Authority	Aug 2008	N/A	Constructed in 2006		Forestry/ O & G
062516	Tolko	Letter of Authority	Aug 2012	Jul 07	Constructed in 2006		Forestry/ O & G
EZE 000009	Tolko	Active	Aug 2008	unknown	unknown		Forestry
5718	FFP	LOA Amendment	June 2009	April 12, 2007	2007	picking garbage, picking up dropped logs, pulling snow fills, ice bridges	Public/Forestry/O & G

5900	FFP	LOA Amendment	June 2009	April 20, 2007	2007	picking garbage, picking up dropped logs, pulling snow fills, ice bridges	Public/Forestry/O & G
001920	FFP	Active	June 2009	March 15, 2007	2007	picking garbage, picking up dropped logs, pulling snow fills, ice bridges	Public/Forestry/O & G
002478	FFP	Active	June 2009	March 15, 2007	2007	pile burying, picking garbage, picking up dropped logs, pulling snow fills, ice bridges	Public/Forestry/O & G
011084	FFP	LOA Amendment	June 2009	March 15, 2007	2007	pile burying, picking garbage, picking up dropped logs, pulling snow fills, ice bridges	Public/Forestry/O & G
022458	FFP	Letter of Authority	June 2009	March 15, 2007	2007	pile burying, picking garbage, picking up dropped logs, pulling snow fills, ice bridges	Public/Forestry/O & G
031605	FFP	Letter of Authority	June 2009	April 20, 2007	2007	picking up dropped logs, pulling snow fills, ice bridges	Public/Forestry/O & G
031607	FFP	LOA Amendment	June 2009	March 15, 2007	2007	pile burying, picking garbage, picking up dropped logs, pulling snow fills, ice bridges	Public/Forestry/O & G
031608	FFP	Letter of Authority	June 2009	April 20, 2007	2007	pile burying, picking garbage, picking up dropped logs, pulling snow fills, ice bridges	Public/Forestry/O & G
031611	FFP	LOA Amendment	June 2009	April 20, 2007	2007	pile burying, picking garbage, picking up dropped logs, pulling snow fills, ice bridges	Public/Forestry/O & G
031612	FFP	Letter of Authority	June 2009	April 20, 2007	2007	pile burying, picking garbage, picking up dropped logs, pulling snow fills, ice bridges	Public/Forestry/O & G
033071	FFP	Letter of Authority	June 2009	April 20, 2007	2009	picking garbage, picking up dropped logs, pulling snow fills, ice bridges	Public/Forestry/O & G
033072	FFP	Letter of Authority	June 2009	March 15, 2007	2007	picking garbage, picking up dropped logs, pulling snow fills, ice bridges	Public/Forestry/O & G
033074	FFP	Letter of Authority	June 2009	April 20, 2007	2007	picking garbage, picking up dropped logs, pulling snow fills, ice bridges	Public/Forestry/O & G

033340	FFP	Letter of Authority	June 2009	April 20, 2007	2007	pile burying, picking garbage, picking up dropped logs, pulling snow fills, ice bridges	Public/Forestry/O & G
033343	FFP	Letter of Authority	June 2009	April 20, 2007	2007	pile burying, picking garbage, picking up dropped logs, pulling snow fills, ice bridges	Public/Forestry/O & G
040009	FFP	Active	June 2009	March 15, 2007	2007	pile burying, picking garbage, picking up dropped logs, pulling snow fills, ice bridges	Public/Forestry/O & G
043690	FFP	Letter of Authority	June 2009	March 15, 2007	2007	pile burying, picking garbage, picking up dropped logs, pulling snow fills, ice bridges	Public/Forestry/O & G
043911	FFP	LOA Amendment	June 2009	March 15, 2007	2007	pile burying, picking garbage, picking up dropped logs, pulling snow fills, ice bridges	Public/Forestry/O & G
050247	FFP	Letter of Authority	June 2009	March 15, 2007	2007	pile burying, picking garbage, picking up dropped logs, pulling snow fills, ice bridges	Public/Forestry/O & G
770256	FFP	LOA Amendment	June 2009	April 20, 2007	2007	pile burying, picking garbage, picking up dropped logs, pulling snow fills, ice bridges	Public/Forestry/O & G
942573	FFP	LOA Amendment	June 2009	April 20, 2007	2007	pile burying, picking garbage, picking up dropped logs, pulling snow fills, ice bridges	Public/Forestry/O & G
982723	FFP	LOA Amendment	June 2009	March 15, 2007	2007	pile burying, picking garbage, picking up dropped logs, pulling snow fills, ice bridges	Public/Forestry/O & G
990657	FFP	Letter of Authority	June 2009	March 15, 2007	2007	pile burying, picking garbage, picking up dropped logs, pulling snow fills, ice bridges	Public/Forestry/O & G
MLL 000088 (WSY)	FFP	Active	July 2008	Oct 15, 2006	2004	Burn debris piles	Forestry
MLL 020085 (MSY)	FFP	Active	July 2008	March 22, 2007	2006	Burn debris piles	Forestry
MLL 020098 (MCSY)	FFP	Active	July 2008	March 26, 2007	2006	Burn debris piles	Forestry

MLL 030076 (NSY)	FFP	Active	July 2008	November 2007	2007	Burn debris piles, remove decked wood	Forestry
MLL 050035 (SMCSY)	FFP	Active	not constructed	not constructed	not constructed	not constructed	Forestry
SMC 060002 (MSY)	FFP	Active	July 2008	March 22, 2007	ongoing, still active	side sloping	Forestry
991475	LCSM	Active	Aug 2008	Mar 16/ 03	Mar-03	Cross Ditches	Forestry
941994	LCSM	Active	Aug 2012	Aug 2007	Apr-04	Cross Ditches	Public/Forestry
951427	LCSM	Active	Sept 2012	Sept 2007	Mar-96	Further Reclamation Required for Clearance	Forestry

APPENDIX IV – ROAD PLAN AND MAP

Road Plan

Submitted: June 1, 2009

Introduction

The goal of the Road Plan (RP) is to outline a planning approach that empowers field personnel to take advantage of the best route, reduce the overall industrial footprint on the landscape and integrate access points and routes with other stakeholders.

This plan outlines long term access development for the compartments opened during the first 10 year period of the Spatial Harvest Sequence (SHS) (see accompanying map). These access routes may be revised as new information is found or as economic, social and environmental aspects change. These revisions will be reflected in future submissions of the RP.

Within Footner Forest Products Ltd. (FFP) & Tolko Industries Ltd. High Level Lumber Division (HLLD) (the companies) approved Detailed Forest Management Plan (FMP) objectives were set with regards to infrastructure and transportation. The companies want to develop infrastructure and programs that promote public safety and maintain efficient transportation of timber. In the FMP the companies also committed to track issues and concerns and to measure success based on the number of such concerns that are addressed in operating plans.

Operations

The companies are committed to solutions that minimize the overall footprint on the landscape and as such are actively pursuing joint road networks with each other and other industrial users that, minimize the number of roads, improve operational efficiencies and minimize safety concerns. However, there are instances that present themselves where joint road systems or interest amongst other users may not be possible.

One of the main reasons why the companies may use different routes is the location of the mills. HLLD is located within the community of High Level and as such has weight and trucking restrictions that FFP does not have. FFP is located approximately nine kilometres south of High Level and has an off highway haul road which is located directly across from the mill site. This combination of mill location and the off highway haul road allows FFP more flexibility in the manner in which the wood is hauled. Access routes that the companies utilize in these compartments will be signed and radio controlled during usage. Furthermore, during periods of inactivity the companies will erect blockades to minimize unauthorized traffic in a manner that will be described in the various Final Harvest Plans.

Winter Haul Road

Three goals of the off highway haul road (the Winter Haul Road or WHR) are to provide a safe and common corridor for industrial users, minimize the number of log truck traffic on public highways, and reduce the footprint of road usage especially in the Caribou Protection Area (CPA), Ungulate Wintering Range (UWR) and Special Access areas.

During the 2003/04 and 2004/05 harvest season the construction of Phase I and Phase II was completed of the WHR. After exploring opportunities to amalgamate adjacent License of Occupations (LOC's) along Phase I and Phase II, FFP has decided not to go any further with this process at this time. Phase III is not scheduled to be constructed until other partners are found to help offset the costs of the construction and maintenance of this new section of winter road. It should be noted that additional approvals for the Hay River crossing located in TWP 114 - RGE 1 - W6M will have to be sought by the companies, if and when partners are found to complete construction of phase III.

The companies LOC monitoring program shows the status of the WHR and the LOC application process. For the WHR, FFP will continue to apply for 20-metre LOC's where the road location utilizes existing cutlines (not under disposition) and for new cut access. FFP will apply for 12-metre LOC's where the road parallels existing 8-metre LOC's and FFP will apply for 5-metre LOC's where the road parallels existing 15-metre LOC's. FFP intends to pursue the assignment of LOC's that parallels FFP's LOC's along the haul road. Portions of the Winter Haul Road travel through the CPA, the UWR and a Special Access Area.

Summer Operations/Hauling

FFP may haul the accessible aspen outlined in Outstanding Obligations table in the companies GDP during the summer and fall months of 2009 in order to meet the fibre requirements of the mill. Hauling may also include wood from new cut blocks cut after July 15, 2009 and therefore are not shown in the current outstanding obligations. These blocks will be outlined in future Final Harvest Plans and the Annual Operating Plan. Operations inside of summer harvest areas could include either one or more of the following activities; bunching, skidding, processing, delimiting, loading, unloading, hauling, or excavation, grading. But the majority of operational activities will be adjacent to or on in-block roads. To facilitate the access into and out of these blocks FFP may build Class IV or 3D/F temporary roads that meet or exceed the requirements of the Upper Hay Regional Ground Rules or any other relevant act, regulation, or directive while operating in these areas. Typically, these temporary roads will be adjacent to an existing all weather road such as the Mobil Road, Hwy 58 West, Hwy 58 East, Hwy 35 North or Hwy 35 South and will act simply as connectors to the aforementioned all weather roads. FFP may haul wood from the following compartments during this timeframe; Rainbow 5, Watt 4, Watt 6 or the various satellite yards as outlined in the Satellite Yard Plan. DMI may also haul wood from Wadlin 5 during the same timeframe.

Compartment Access

This section will outline the main access and details of that access into each compartment. Compartment level access is determined based on some sequencing assumptions and access routes may change depending on when they are scheduled for harvesting activities. If changes occur to proposed access they will be outlined in future RP's. More detailed information pertaining to the following access routes can be found in the respective Final Harvest Plans for each compartment.

Bassett 3

Bassett 3 will be accessed through two potential routes depending on the WHR status in year of harvest activities. The access may utilize the WHR or the old Blue Angel LOC that comes south off of Hwy 58. Operations along the Chinchaga River are within the UWR and will be described with the CPA & UWR Plan submitted by the companies.

Bassett 4

For the Bassett 4 compartment the companies are hauling the harvested volumes along two access routes. The companies may explore additional access routes to integrate with other industrial users in adjacent compartments and/or Forest Management Units. The deciduous volume from this compartment will be hauled along the WHR while Tolko will haul the majority of conifer wood along the Mobil road on Samson's and Husky's LOC. The LOC's currently being pursued by FFP for assignment to the WHR is as follows;

- LOC 010335

- LOC 012638
- LOC 023069
- LOC 002555
- LOC 023072
- LOC 942098

The access routes within Bassett 4 are not located within any wildlife zones until the access travels through. Year end access control is achieved by pulling appropriate winter crossings in this compartment and along the WHR.

Bassett 5

There are two options for access into this compartment and they are the Footner's LOC043690 or the Blue Angel Road that runs south off of Hwy. #58 down into the Bassett-3 compartment. The Footner LOC runs west from Highway #35 to the north of the compartment and other existing LOC's will be utilized as well as seismic lines to access the compartment for harvesting activities.

Bistcho 2

For the Bistcho 2 compartment the companies are hauling the wood along two joint access routes. The access corridors within this compartment will be along existing oil & gas infrastructure that connects to the Zama Road. This route is slightly different than the one previously scheduled for access into the area. However it was chosen to minimize opening new roads and to integrate existing road usage into the plan and minimize the distance of seismic roads that would be opened in the area. Old haul roads are being considered for access routes for volume that is scheduled for harvest in 2009-10. This proposed access would come off the Zama Highway and enter the harvest areas from the southeast. Some access routes within Bistcho 2 are located within the Caribou Protection Area. Access control is not conducted by the companies where they are traveling on LOC's held by oil & gas companies for their main haul roads. If a haul road is not under disposition by another company in the CPA these routes will include:

- A sign stating that the companies are operating within the area and it is within the CPA
- For periods of inactivity exceeding seventy two hours a blockade will be erected
- Timing of operations will be dealt with in the AOP and the CPP&UWR Plan.

Caribou 3

The access into this compartment will be via Tolko Industries LOC760295 that runs north into the compartment off Hwy 58. Access will also utilize existing LOC's, haul roads, and seismic lines where operationally feasible.

Caribou 4

This compartment is scheduled for harvest in 2009-10 and will be accessed off Hwy 58. Access will utilize existing LOC's, haul roads, and seismic lines where operationally possible.

Hay 1

This compartment is not being scheduled for harvest during 2009-10 and access into it is still preliminary. However, the companies plan to haul timber along one joint access route. The proposed access into this compartment is along an existing road which travels east from Hwy 35 across the Hay River and into the compartment. The southern portion of this compartment can be accessed along the existing lines that connect to the aforementioned east/west route at the far

eastern side of the corridor. The entire Hay 1 compartment is located within the CPA. However, the access routes within Hay 1 are located within the CPA and the UWR. Company controlled access routes within the CPA will include:

- A sign stating that the companies are operating within the area and it is within the CPA
- For periods of inactivity exceeding seventy two hours a blockade will be erected
- Timing of operations will be dealt with in the AOP and the CPP&UWR Plan.

Hay 3

The Hay 3 compartment is not scheduled for harvest operations in 2008-09 and access into it is still preliminary. For the Hay 3 and Hay 4 compartments the companies will potentially haul timber along two joint access routes. The southern portion of Hay 4 can be accessed along the route that starts at Hwy 35 in Watt 1 and adjacent to the Meander River First Nations Reserve on LOC 5766 and travels west-east until TWP 116 RGE 19 W5M and then travels north along the same LOC 5766 into Hay 3. This proposed access is also being used to access the Ponton 1 compartment. The northern route into Hay 3 and 4 begins on the eastern side of Hwy 35 in TWP 120 RGE 19 W5M and travels on existing seismic lines into Hay 3 where it then begins to follow LOC 5766 south into Hay 4. Both access routes begin in the UWR along Hwy 35. Some access routes in Hay 3 will be within the CPA. Company controlled access routes within the CPA will include:

- A sign stating that the companies are operating within the area and it is within the CPA
- For periods of inactivity exceeding seventy two hours a blockade will be erected
- Timing of operations will be dealt with in the AOP and the CPP&UWR Plan.

Negus 2

This compartment will be accessed off the Zama City Hwy and/or indirectly off the WHR (Phase III). The access will utilize existing infrastructure where operationally possible. Operations along the Chinchaga River are within the UWR and will be described with the CPA & UWR Plan submitted by the companies

Negus 3

For access within the Negus 3 compartment the companies are hauling the wood along one joint access route. The wood will be hauled out of this compartment using FFP's WHR. This portion of the WHR was constructed during the 2004/2005 Harvest season. The LOC's currently being pursued by FFP for assignment to this portion of the WHR as follows;

- LOC 781051
- LOC 020605
- LOC 012618

The access within this compartment goes through the UWR. The UWR has the normal timing restriction from January 15 until April 30. Construction of the access within the UWR will be done outside of this timing restriction unless otherwise approved by Alberta. Access control for this compartment will be achieved through the removal of stream crossings during the spring thaw.

Negus 4

This compartment will be accessed off Hwy 58, the Zama City Hwy, and or indirectly off the WHR (Phase III). The access will utilize existing infrastructure where operationally possible.

Operations along the Chinchaga River are within the UWR and will be described with the CPA & UWR Plan submitted by the companies.

Negus 5

The WHR will provide the joint access route into the Negus 5 compartment. This route is the same one being used to access the Negus 3 compartment. The portion of the WHR has already been constructed within this compartment. The LOC's being pursued by FFP for assignment and amalgamation to this portion of the haul road is as follows;

- LOC 791667
- LOC 020611

The access routes within Negus 5 are not located within any wildlife zones. The access for this compartment is gated 200 metres to the north of where the WHR meets Hwy 58 West. This gate will be locked during periods of inactivity exceeding seventy two hours.

Ponton 1

The proposed access for the Ponton 1 compartment starts at Hwy 35 on LOC 5766 and travels west-east to the compartment. This access is not located in any wildlife zones or special access areas until the most eastern portions of this compartment. This proposed access is also being used to access the Hay 3 and Hay 4 compartments. The Ponton 1 compartment is not being scheduled for harvest in the immediate future and access into it is still preliminary. Ponton 1 may also be accessed from the south through Ponton 3.

Ponton 3

This compartment is not scheduled for harvest in 2008-09 so access plans are preliminary. Ponton 3 will be accessed in conjunction with operations in Ponton 5/7 and/or Watt 3. The main access points will come off from Hwy 35 or Hwy 58 depending on the access corridor chosen. Access will utilize existing LOC's, haul roads, and seismic lines where operationally possible.

Ponton 5

This compartment is not scheduled for harvest in 2008-09 so access plans are preliminary. Ponton 5 will be accessed in conjunction with operations in Ponton 7 and/or Watt 3. The main access points will come off from Hwy 35 or Hwy 58 depending on the access corridor chosen. Access will utilize existing LOC's, haul roads, and seismic lines where operationally possible.

Ponton 7

For the Ponton 7 compartment the companies are hauling the wood along one joint access route. The wood from this compartment will connect to Highway 58 East via "13 mile road". The access road into this compartment is on an LOC held by HLLD. The access routes within Ponton 7 are not located within any wildlife zones. Access control within this compartment will be achieved through the spring thaw removing stream crossings.

Rainbow 1

This compartment is not scheduled for harvest in 2008-09 so access plans are preliminary. Rainbow 1 will be accessed using Oil and Gas LOC's and other existing infrastructure off the

WHR. The access routes within Rainbow 1 are located within the CPA. Company controlled access routes within the CPA will be;

- Signed and state, that the companies are operating within the area and it is within the CPA
- For periods of inactivity exceeding seventy two hours a blockade will be erected
- Timing of operations will be dealt with in the FHP

Rainbow 2

For access within the Rainbow 2 compartment the companies are hauling the wood along one joint access route. The proposed access for this compartment will utilize the WHR/emergency evacuation route until it reaches the west side of the Rainbow 5 compartment. From here the companies travel along the Rainbow Lake Road until it joins up with Husky and Samson LOC's and continue west along these roads. When hauling timber from Rainbow 2 the companies will utilize the same route as described in the Rainbow 5 compartment upon entry into this compartment. The access within this compartment goes through the UWR and the Caribou Protection Area. The UWR has the normal timing restriction from January 15 until April 30. Construction of access within the UWR will be done outside of this timing restriction unless otherwise approved by Alberta.

Rainbow 4

Rainbow 4 will utilize the same haul routes mentioned in the Rainbow 2 compartment.

Rainbow 5

For the Rainbow 5 compartment the companies are hauling the wood along two different routes. The deciduous volume from this compartment will be hauled along FFP's WHR during frozen ground conditions. Summer hauling will utilize two routes in the compartment. The main route that will be active is the emergency evacuation route which passes the Husky Oil Plant and eventually connects to the Rainbow Lake Road. It is existing oil & gas infrastructure that connects Highway 58 West to the Rainbow Lake Road via the Husky Oil Plant. The second route will only be utilized if the initial route is not functional. This access is the Rainbow Lake Road. The coniferous volume will be hauled along the emergency evacuation route. This portion of the WHR was constructed during the 2004/2005 harvest season. The LOC's currently being pursued by FFP for assignment to this portion of the haul road is as follows;

- LOC 982384
- LOC 781217
- LOC 992093
- LOC 982458

The access routes within Rainbow 5 are located within the CPA. Company controlled access routes within the CPA will be;

- Signed and state, that the companies are operating within the area and it is within the CPA
- For periods of inactivity exceeding seventy two hours a blockade will be erected
- Timing of operations will be dealt with in the FHP

Access is controlled by gates erected where the haul road crosses provincial all season infrastructure. These gates will be locked during periods of inactivity exceeding 48 hours.

Wabasca 1

This compartment will be accessed via two joint routes. Access into the western portion of this compartment will be along an MD road connecting to Hwy 88. The eastern side of the compartment will be accessed from the north along the Fox Lake Road. The access within this compartment goes through the UWR. The UWR has the normal timing restriction from January 15 until April 30. Operations within the UWR will be completed by March 15th or earlier depending upon early access into this compartment. Timing of operations will be dealt with in the AOP and CPP & UWR Plan.

Wabasca 6

For the Wabasca 6 compartment the companies are hauling the wood along one joint access route. This route travels west from Hwy 88 along existing LOC's and haul roads to maximize hauling efficiency. This compartment will be accessed in 2008-09 to clean up outstanding obligations from the 2006-07 harvest season.

Wadlin 5

For the Wadlin 5 compartment the companies are hauling the wood along joint access routes. There are three main routes into this compartment which will be used depending on where the wood is being harvested and where the wood is being hauled. The northern access route is along the existing MD Wadlin Lake Campground Road. When using the MD road the companies will contact the MD and discuss measures that need to be taken to maintain a safe log haul along a road used by recreational users. The southern access route is along existing seismic lines. The access road coming from the west for a portion is under LOC941994 which is held by La Crete Sawmills.

If needed, best quality sawlogs will potentially be hauled either east or north in the compartment to the nearest MD road which can be used for deliveries to one of the La Crete area sawmills. The access routes within Wadlin 5 are not located within any wildlife zones.

Highway 88 will also serve as the main access route to remove timber from areas east and west of the highway. Where LOC's or seismic lines link into the highway these routes will be preferred.

Wadlin 6

This compartment is not scheduled for harvest in 2008-09 so access plans are preliminary. Wadlin 6 will be accessed off Hwy 88. Access will utilize existing LOC's, haul roads, and seismic lines where operationally possible. Access routes will be shared with Little Red River Forestry as they access their F23 FMU where operationally possible.

Watt 2

This compartment is not scheduled for harvest in 2008-09 so access plans are preliminary. Negus 1 may be accessed via old haul roads through Watt 2. Watt 2 will be accessed off Hwy 35 south of Meander River. Access will utilize existing LOC's, haul roads, and seismic lines where operationally possible.

Watt 4

For the Watt 4 compartment the companies are hauling the wood along two access routes. The northern route travels west along the existing MD Watt Mountain Road and then branches off in a variety of locations to access the cutblocks. Mostly conifer and incidental deciduous is hauled

along this route. In the southern portion of this compartment the conifer is hauled south to HWY 58 while the deciduous is hauled further south to the WHR from a variety of existing seismic lines and LOC's.

There may also be some tertiary roads constructed from Hwy 58 in order to access parts of this compartment. The location of these tertiary roads will depend on the location of the timber being accessed. The tertiary roads will be temporary roads and will utilize existing access wherever possible.

The access routes within Watt 4 are not located within any wildlife zones. However, the cutblocks in this compartment may be in the special access area. As such the companies integrate as much road use as possible to minimize the industrial footprint in this area. When the companies are utilizing existing oil and gas infrastructure in Watt 4 the companies will follow the approved procedures for road use and communication during harvest and haul periods. When the access routes are controlled by the companies and operations occur in the special access area then the same procedure will be used to control access as in the CPA. It is as follows;

- Signed and state that the companies are operating within the area.
- For periods of inactivity exceeding seventy two hours a blockade will be erected.

The companies meet with the Watt Mountain Wanderers Snowmobile Club when designing access in this compartment. The Watt Mountain Wanderers have trails located throughout this compartment that may be impacted by proposed access routes. The companies will be deactivating all company controlled access roads by removing winter stream crossings and the spring thaw.

Watt 3

This compartment is not scheduled for harvest in 2008-09 so access plans are preliminary. Watt 3 will be accessed off Hwy 35. Access will utilize existing LOC's, haul roads, and seismic lines where operationally possible.

Watt 5

This compartment will be accessed using the WHR and other existing infrastructure coming off Hwy 58.

The WHR travels through this compartment and intersects HWY 58 west in TWP 110 – RGE 24 – W5M. The access is controlled by a gate located 1.2 kilometers south of the HWY 58 and WHR intersection.

Watt 6

For the Watt 6 compartment the companies are hauling the wood along joint access routes. The WHR travels through this compartment and will be used to access the majority of the timber. Depending on which mill the timber is going to will affect which route of the WHR is used. Tolko has previously utilized the north-east angle road to join up with Hwy 58 west while FFP will use the WHR straight to their mill site. This portion of the WHR has already been constructed.

The access routes within Watt 6 are not located within any wildlife zones. However, the SE portion of the compartment including, the Melito Creek Satellite Yard are within special access area. Where there are operations ongoing in this area the following procedures will be used to control access to the area:

- Signed and state that the companies are operating within the area.
- For periods of inactivity exceeding seventy two hours a blockade will be erected

The companies will be deactivating all company controlled access roads by removing winter stream crossings and the spring thaw.

Stakeholder Involvement

As part of the companies' public involvement plan, a number of methods will be used to involve stakeholders during infrastructure development. Stakeholder involvement will be tracked during various opportunities provided by the companies to ensure success. Stakeholder involvement in the development of infrastructure will be summarized in the annual performance report.

To date, stakeholder involvement has been received regarding safety on public highways. This concern has been especially evident on Hwy 58 west which has resulted in FFP constructing the (winter only) WHR corridor that parallels the highway through Watt, Bassett, and the Rainbow Operating Areas. Constructing this haul road has minimized the log traffic on HWY 58 west.

The continued involvement of other industrial users in the development of FFP's Winter Haul Road Phase III and maintenance of Phase I and II will continue to be an important step in reducing the overall footprint on the forest.

The companies will communicate to the following stakeholders that the Road Plan is available through either, the joint FFP/HLLD website (www.highlevelwoodlands.com) or at Tolko Industries Ltd. in High Level.

- Dene Tha First Nation
- Little Red River Cree Nation
- Tall Cree First Nation
- Beaver First Nation
- Paddle Prairie Métis Settlement
- Lubicon Lake Band

The companies have had meetings on the proposed access development with the High Level Forests Public Advisory Committee who represent various sectors of the public. Since 2004, FFP has been displaying the proposed and construction activities associated with Phase I, II, and III of the WHR at various open houses, trade shows, etc. This has occurred in the High Level and surrounding area and feedback has been well received. The companies have also met with other industrial users to discuss further joint access development and will continue to do so in the future.

The following oil & gas companies have been involved in our WHR development by allowing FFP to acquire their LOC's which overlap the WHR:

- Pivotal Energy Ltd. (Fairborne)
- Penn West Petroleum Ltd.
- Provident Energy Ltd.
- Taqa North Ltd. (Shining Bank Energy Ltd.)
- Paramount Resources Ltd.
- Encana Oil & Gas Co. Ltd.

Fish & Wildlife

Portions of the companies proposed access roads are located within Wildlife Zones. The companies recognize that while operating in these Wildlife Zones special measures need to be taken. One of those special measures has been to integrate the UWR information from previous AOP's and CPA into one document. This integration was done to impart the importance of the timing restrictions while operating in the UWR or the CPA and to improve integration of these two important wildlife areas when sequencing harvest areas, hauling timber and coordinating operational logistics between the companies and other stakeholders on the FMA.

While the companies are constructing access within the UWR every reasonable effort will be made to complete activities outside of the timing restriction from January 15th until April 30th. In the event that the companies cannot avoid operating during this time period they will receive prior approval from Alberta. Within the UWR, the companies will construct access that will ensure that there are breaks in debris windrows that are higher than 75-centimeters and that breaks will be left, a minimum distance of 75-metres apart. At spring break up these windrows will be rolled back onto the access at either end of the UWR to restrict vehicular access.

Portions of the companies proposed access routes are within the CPA. Refer to the companies Caribou Protection and Ungulate Wintering Range Plan (CPP & UWR Plan) for any further information regarding the Caribou Protection Area and/or the Ungulate Wintering Range. This plan is in effect annually from October 15th to October 14th of the proceeding year.

APPENDIX V – SATELLITE YARD PLAN

Satellite Yard Plan

2009 – 2010

Submitted: June 1, 2009

INTRODUCTION

As per Footner Forest Products Ltd. & Tolko Industries Ltd. (the companies) Joint Forest Management Plan Section 7 (1c) states:

“the right to enter upon the forest management area for the purposes of the construction, operation and maintenance of camps, roads, wood concentration yards and other installation necessary and incidental to the Companies respective logging and silviculture operations.”

Currently wood concentration yards or Satellite Yards are being utilized by Footner Forest Products Ltd. (FFP) as part of their operations.

The satellite yard plan also complies with directive 2006-01 Offsite Timber Storage and Decked Timber at Harvest Site January 1, 2006.

Decked timber in harvest sites is shown in the companies’ general development plan in the outstanding obligations table.

SATELLITE YARDS

Currently FFP has four satellite yards, they are:

- Melito Creek Satellite Yard (MCSY) E½ 10 & SW 11-109-20-5
- Negus Satellite Yard (NSY) Sec 27 110-24-5
- Melvin Satellite Yard (MSY) NE 8 & NW½ 9-116-22-5
- West Satellite Yard (WSY) NE & NW 13-110-22-5

2008/09 HARVEST SEASON ACTIVITIES

Table 1, shows the estimated aspen cut to length/tree-length volumes hauled to FFP’s Satellite Yards during the 2008/2009 harvest season as well as the tentative delivery schedule of that volume to FFP. The sources of the volume delivered to the satellite yards and the disposition holders are shown in Table 2. All operations in the satellite yards will be conducted in accordance with the Forest and Prairie Protection Act and the companies’ annual Forest Protection Plan.

Table 1: 2008-09 estimated volumes (tones) and delivery schedule of cut-to-length aspen from satellite yards

Satellite Yard	Deliveries to FFP in 2009				
	Aug	Sept	Oct	Nov	Totals
MCSY	0	0	0	0	0
NSY	0	0	0	0	0
MSY	0	0	0	0	0

Table 2: Satellite yard sources and inventory as of April 29, 2008

MELITO CREEK SATELLITE YARD (Company)	SOURCE	HARVEST YEAR	DECIDUOUS (TONNES)
N/A	Salvage	2007-08	0
N/A	FMA0200040		0
N/A	DTLF110005		0
N/A	DTLF260001		0
TOTAL			0
MELVIN SATELLITE YARD (Company)	SOURCE	HARVEST YEAR	DECIDUOUS (TONNES)
N/A	Salvage	2007-08	0
N/A	FMA0200040		0
N/A	DTLF110005		0
N/A	DTLF260001		0
TOTAL			0
NEGUS SATELLITE YARD (Company)	SOURCE	HARVEST YEAR	DECIDUOUS (TONNES)
N/A	Salvage	2007-08	0
Pinnacle	FMA0200040		5613
Forest Trotter			1612
N/A	DTLF110005		0
N/A	DTLF260001		0
TOTAL			7,225
RAINBOW 5 BLOCK 2112 (Company)	SOURCE	HARVEST YEAR	DECIDUOUS (TONNES)
Husky	Salvage	2006-07	911
TOTAL			911
TOTAL SAT YARD VOLUME			8,136

2009/10 HARVEST SEASON ACTIVITIES

Due to the indefinite closure of their mill operations FFP will not be receiving any inventory in their satellite yards in 2009/10. Also, FFP will not be delivering any deciduous volume from their current satellite yard inventory to their mill site. Table 3 is an estimation of the tree-length volumes that will be delivered to each satellite yard and the estimated delivery schedule of that volume to FFP after the wood has been merchandized to CTL aspen.

Table 3: 2009/10 estimated volumes (tonnes) and 2009 delivery schedule of cut-to-length aspen from the satellite yards to FFP

Satellite Yard	Jul	Aug	Sept	Oct	Totals	Estimated Loads
MCSY	0	0	0	0	0	0
NSY	0	0	0	0	0	0
MSY	0	0	0	0	0	0
Totals	0	0	0	0	0	0

FFP anticipates 50% of the tree-length volume to be delivered to the MCSY to be from FMA0200040

FFP anticipates 50% of the tree-length volume to be delivered to the MCSY to be from Salvage

FFP anticipates 100% of the tree-length volume to be delivered to the NSY to be from Salvage

FFP anticipates 100% of the tree-length volume to be delivered to the MSY to be from Salvage

FIBRE ARRANGEMENT WITHIN THE SATELLITE YARDS

In order for the companies to ensure that wood hauled from different dispositions, including salvage are isolated from each other the following procedures will be used.

When the companies have a certified weigh scale in the satellite yard it will be used to track the wood hauled using TM 9 forms and weight.

Where a certified weigh scale is not used the companies will deck wood by disposition and mark the decked wood. This will allow the companies to track the wood by disposition when it is hauled to the mill scale.

DEBRIS DISPOSAL

The companies will pile logging debris at roadside within each of the satellite yards. The companies will target burning of debris piles after November 1. However, if debris needs to be burned before November 1 the companies will ensure that they have the appropriate approvals from Alberta before burning. All burning will be conducted in accordance with the Forest and Prairie Protection Act.

APPENDIX VI – First Nations Supplemental Information Package



FMA0200040

2009 General Development Plan

First Nations Supplemental Information Package

May 7th, 2009

Introduction:

As joint management partners of their Forest Management Agreement (FMA), Tolko Industries Ltd. and Footner Forest Products Ltd. (the companies) are required to submit a General Development Plan (GDP) for review and approval by Alberta annually. The GDP is a general forecast of where operational activities will be occurring within a five-year timeframe. On June 2, 2009 the companies will be submitting their GDP to Alberta covering development activities for 2009-2014.

This GDP also covers certain activities within F11 and F14 Forest Management Units (FMU) where the companies hold other Quota's and reforestation duties. Due to the various deciduous Quota holders and wood supply agreements that exist on the FMA the GDP also covers the operational activities of the following operators:

1. Daishowa-Marubeni International Ltd. (DTAF260006)
2. Netaskanin Development Corporation (DTAF260003 and DTAF260004)
3. Precision Lumber Products Inc. (DTAF260001)
4. Ridgeview Mills Ltd. (DTAF260002)
5. Che K'li Enterprises Ltd. (DTAF260005)
6. La Crete Sawmills Ltd. (Wood Supply Agreement)
7. Precision Lumber Products Inc. (Wood Supply Agreement)

Purpose of this Package:

The companies have developed this package for all First Nations who have the potential to be impacted by operations planned for the 2009/2010 timber year. This supplemental document will be provided to the Paddle Prairie Métis Settlement and the following First Nations:

1. Beaver First Nation
2. Dene Tha' First Nation
3. Little Red River Cree Nation
4. Lubicon Lake Nation
5. Tall Cree First Nation

The details contained within this package are meant to provide more information to First Nation groups so they are better informed prior to commencement of the GDP consultation process.

Package Contents:

As previously mentioned, the package details all forest management activities that will be taking place on the FMA, and herbicide activities being undertaken in F14 FMU.

The document highlights all proposed silviculture activities, operations activities, and planning activities that will be occurring between May 1, 2009 and April 30, 2010. The package contains a GDP overview map to show where operations and activities are being considered over the next five years (Appendix I). The package also contains 19 detailed maps that highlight proposed blocks to be harvested and herbicided this year (Appendix II).

These detailed maps show all primary and secondary highways, temporary and seasonal access routes, trapline boundaries, seismic lines, streams, lakes, well sites, pipelines, cutblocks, and planned blocks for harvesting or herbicide.

These detailed maps will enable the Nations to identify and locate areas where potential conflicts occur between our planned activities and areas of traditional use. Through open communication and discussions

surrounding these areas of concern it is the companies' intention that reasonable steps can be taken to ensure the values of both parties are protected.

2009/2010 Silviculture Activities:

Tree Planting Activities:

Between Tolko Industries Ltd. and La Crete Sawmills Ltd. it is estimated that 9.5 million trees will be planted between May 15th, 2009 and August 31st, 2009. In all close to 6,000 hectares of forest land will be planted.

During tree planting activities access can prove to be difficult. Where spring and summer access is not an option a helicopter will be utilized to bring planters into the areas. Where spring and summer access is possible several all-terrain vehicles will be used to transport tree planters into the areas to plant.

Table 1 below illustrates the compartments where tree planting will take place in 2009, and what company will be responsible for completion, and what traplines overlap with these activities.

Table 1:

Compartment	Operator	Trapline Number
Bassett 2	Tolko	TPA1719, TPA1752
Bistcho 2	Tolko	TPA86, TPA90, TPA93, TPA104
F1	LaCrete Sawmills	TPA1414, TPA1707
Negus 1	Tolko	TPA93, TPA95
P10	Tolko	TPA61, TPA1233, TPA1269, TPA1589 TPA1929, TPA1971, TPA2187, TPA2271
Steen 1	Tolko	TPA184, TPA219
Wabasca 1	Tolko	TPA1664, TPA1533, TPA1671, TPA2288
Wabasca 2	Tolko	TPA789, TPA1114, TPA1671, TPA2416
Watt 1	Tolko	TPA213
Watt 5	Tolko	TPA241, TPA2292, TPA2898

Herbicide Activities:

The 2009 herbicide program will take place in Bassett, Caribou, Negus, Ponton, Wabasca, Wadlin, and Watt Operating Areas. There will also be a herbicide program in F1, F14, and P10 quota areas. This broadcast spray program will cover approximately 2200 hectares. The final area (hectares) to be treated will be determined once aerial reconnaissance is conducted during the 1st week of June. Due to temperature, weather conditions and bud hardening that are required for a successful herbicide program this project will take place in late July or August, 2009.

Please refer to Table 2 on the next page for a list of the compartments/licenses, the approximate treatment area (ha), and traplines overlapping with the proposed spray program. The table also lists the detailed map number that should be referred to in Appendix II to view the proposed activities.

Detailed maps showing block locations for the proposed herbicide program in F14, as identified on the (GDP map name), are not available at this time due to map data problems. Those persons wishing to receive more details of this portion of our proposed herbicide program can contact Tolko at the contact details listed below. Sorry for any inconvenience this will cause in the review of this plan.

Table 2:

Compartment/License	Operator	Area to be Treated	Trapline Number	Map #
Bassett	Tolko	120 hectares	TPA95, TPA1752	9
Caribou	Tolko	150 hectares	TPA1492, TPA2291	10
F1	Tolko	13 hectares	TPA2274	11
Negus	Tolko	400 hectares	TPA93, TPA95	12
P10	Tolko	450 hectares	TPA61, TPA1269, TPA1300 TPA1589, TPA1971, TPA2187	13
Ponton	Tolko	150 hectares	TPA247	14
Wabasca	Tolko	400 hectares	TPA35, TPA79, TPA82 TPA1341, TPA1403, TPA1970	15 16
Wadlin	Tolko	531 hectares	TPA1934, TPA2915, TPA2921, TPA2881	17 18
Watt	Tolko	24 hectares	TPA2477	19
F14	Tolko	747 hectares	TPA88, TPA251, TPA2928	

Silviculture Survey Activities:

Silviculture establishment surveys will be carried out throughout the FMA and F14 between May and September, 2009 to ensure reforestation standards are being achieved in plantations. Combined Tolko, FFP and La Crete Sawmills are expecting to do 30,000 establishment survey plots. Silviculture surveys involve access to previously harvested areas via truck, quad, or helicopter, and technicians walking the areas conducting inventories.

Scarification Activities:

Scarification activities occur following harvesting activities in mid to late winter (December 1st to March 31st). The ground is scarified in order to ensure a plantable site for seedlings. Scarification allows planters the ability to put the tree in a soil layer that is best suited for rooting, initial growth and development of a healthy tree.

Tolko will also be conducting a drag scarification program during June and July in the Bassett 2 compartment in some blocks that have all-season access and that were harvested during this past timber year.

Table 3 shows all compartments slated for scarification activities in 2009/2010, overlapping traplines and provides a list of the detailed map numbers that can be referred to in Appendix II.

Table 3:

Compartment	Operator	Trapline Number	Map #
Bistcho 2	Tolko	TPA93, TPA104	1
Caribou 4	Tolko	TPA254	2
Ponton 5	Tolko	TPA247	3
Ponton 7	Tolko	TPA247	4
Rainbow 2/4	Tolko	TPA88, TPA203, TPA1203, TPA1246	5
Wadlin 5/6	LaCrete Sawmills	TPA35, TPA79, TPA179, TPA1685	6
Watt 3	Tolko	TPA213, TPA247, TPA2923	7
Watt 5	Tolko	TPA241, TPA2292, TPA2898	8
F1	Precision Lumber	TPA256, TPA1414, TPA1707	20

2009/2010 Operations Activities:

Harvesting Activities:

Table 4 identifies the proposed fiber flow off the FMA in 2009/2010 for both coniferous and deciduous operators. FMU F51, F11 and F14 are not included as no volume will be taken from these areas that are covered in the 2009 GDP being submitted by the companies.

Table 4:

Compartment	Tolko	FFP		DMI	Precision	Netaskinan		Che K'li	Ridgeview
	FMA0200040	FMA0200040	DTLF510001	DTAF260006	DTAF260001	DTAF260003	DTAF260004	DTAF260005	DTAF260002
	Conifer	Deciduous							
Bistcho 2	150,000								
Caribou 4	150,000								
Ponton 5	75,000								
Ponton 7	150,000								
Rainbow 2/4	225,000	As of May 1, 2009, this Quota will not be active during the 2009/2010 harvest season	As of May 1, 2009, this Quota will not be active during the 2009/2010 harvest season	As of May 1, 2009, this Quota will not be active during the 2009/2010 harvest season		As of May 1, 2009, this Quota will not be active during the 2009/2010 harvest season	As of May 1, 2009, this Quota will not be active during the 2009/2010 harvest season	As of May 1, 2009, this Quota will not be active during the 2009/2010 harvest season	
Wadlin 5/6	120,000								75,000
Watt 3	75,000								
Watt 5	150,000								
F1					75,000				
Totals by Operator	1,095,000	0	0	0	75,000	0	0	0	75,000

Table 5 indicates the compartments proposed for harvest, the operator harvesting, overlapping traplines, and detailed map number in Appendix II to reference.

Table 5:

Compartment	Operator	Trapline Number	Map #
Bistcho 2	Tolko	TPA93, TPA104	1
Caribou 4	Tolko	TPA254	2
Ponton 5	Tolko	TPA247	3
Ponton 7	Tolko	TPA247	4
Rainbow 2/4	Tolko	TPA88, TPA203, TPA1203, TPA1246	5
Wadlin 5/6	LaCrete Sawmills	TPA35, TPA79, TPA179, TPA1685	6
Watt 3	Tolko	TPA213, TPA247, TPA2923	7
Watt 5	Tolko	TPA241, TPA2292, TPA2898	8
F1	Precision Lumber	TPA256, TPA1414, TPA1707	20

2009/2010 Planning and Field Services Activities:

Layout and Line Clearing Activities:

There will be a harvest block boundary layout program occurring in Bistcho 2, Negus 4, and Watt 5 from May 1, 2009 to August 31, 2009. The harvest blocks laid out during this program will be harvested during the 2009/2010 and 2010/2011 harvest season.

There will also be a winter layout program taking place from November 1, 2009 to April 30, 2010. In order to gain access into many of these areas existing lines must be cleared under frozen conditions. Line clearing utilizes existing infrastructure such as seismic lines, roads and pipelines to reduce the environmental footprint of this activity.

Once the block boundary layout has been completed this information is incorporated into Final Harvest Plans (FHP) that is submitted to Alberta for approval. Line clearing projects are sent to Alberta (under a Temporary Field Authorization (TFA) request) for their review and approval prior to commencement. Copies of these FHPs and TFAs will be sent out to all Nations where there is potential impact to their traditional use values.

The 2009 FHPs will be sent to Alberta for review and approval and to First Nations for information purposes between August 1st and September 30th. TFAs will be developed and sent out for review between October 1st and December 31st, 2009.

Table 6 identifies compartments where layout and line clearing activities will be taking place, and includes a list of overlapping traplines.

Table 6:

Compartment	Operator	Trapline Number
Bassett 3	Tolko	TPA205, TPA1514, TPA2325, TPA2505, TPA2784
Bassett 5	Tolko	TPA205, TPA1063, TPA1514, TPA1701 TPA2325, TPA2505, TPA2784
Bistcho 2	Tolko	TPA93, TPA104
Caribou 3	Tolko	TPA242, TPA254, TPA2291, TPA2349
Hay 1	Tolko	TPA1244, TPA1833, TPA1974, TPA2221, TPA2935
Hay 3	Tolko	TPA254
Negus 2	Tolko	TPA213, TPA247, TPA1366
Negus 4	Tolko	TPA1752
Ponton 1	Tolko	TPA86, TPA93, TPA95
Ponton 3	Tolko	TPA1377, TPA1752
Wadlin 5	LaCrete Sawmills	TPA35, TPA79, TPA179, TPA1278, TPA1685, TPA2881
F14	Tolko	TPA88, TPA2928

Pile Burning Activities:

Pile burning is completed in blocks harvested the year prior (2008/2009) or earlier to remove piled slash debris that was created during logging operations. Burning these slash piles is a requirement of our Forest Protection Plan that helps reduce the potential fire hazard and silviculture liability.

Table 7 on the next page is a list of all areas where pile burning will be taking place. Pile burning will occur under favorable burning conditions from November 15th to December 31st, 2009. The list includes the compartments, company carrying out the activity, and the overlapping traplines.

Table 7:

Compartment	Operator	Trapline Number
Bassett 2	Tolko	TPA1719, TPA1752
Bistcho 2	Tolko	TPA86, TPA93, TPA104
F1	LaCrete Sawmills	TPA1414, TPA1707
Negus 1	Tolko	TPA90, TPA93, TPA95
P10	Tolko	TPA61, TPA1233, TPA1269, TPA1589 TPA1929, TPA1971, TPA2187, TPA2271
Steen 1	Tolko	TPA184
Wabasca 1	Tolko	TPA1533, TPA1664
Wabasca 2	Tolko	TPA789, TPA1114, TPA1671, TPA2416
Watt 5	Tolko	TPA241, TPA2292, TPA2898

Contact Information:

The details provided in this supplemental information package are subject to change based on current and future consultations with First Nations and any factors that may alter the companies and other operator's milling potential.

The package is meant to improve the understanding of planned operational activities that will be occurring in 2009/2010. The companies' intention is that this package will promote and improve conversations and discussions that facilitate consultation around the 2009 GDP prior to and after submission to Alberta on June 1, 2009.

If you would like to schedule meetings to discuss any questions or concerns surrounding the planned activities for 2009/2010 please contact:

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