Exhibit B SITE ACTIVITY PLAN: TIMBER HARVEST

St.Maries 02/21/2007 RMU: Plan Date: 2007-1-1 Sale ID: Prepared by: Smith, Neil Wittrock Smith, Neil Sale Name: Administered by: 136 Jones, Dan Total Sale Acres: Area Manager: Total Treatment Acres: 136 Unit Manager: Smith, Neil

FPA Notification #: Logging Contractor:

Unit 1: 112.3 acres Unit 2: 23.6 acres

Area Description (map attached)

and perimeter):

Harvest unit boundaries (internal The property lines are flagged and painted in red.

Sale boundaries within Potlatch ownership are flagged and painted in orange. The NO CUT Green Tree Retention (GTR) areas within the sale boundaries are flagged and painted in blue. Estimated harvest volume is 2997 net saw mbf. See the sale prospectus for detail cruise information. There has been timber blow down after the cruise for this sale was completed. It is not deemed to be significant. Approximate sale boundaries are shown on the sale area maps.

Access control comments:

Gates to this unit should be kept closed and locked during weekends and periods when the purchaser is not actively hauling. The gate will be locked with

a Potlatch lock and one of the purchasers.

Silvicultural Objective

Silvicultural objective: The objective is to Clear cut Unit 1. Unit 2 is being harvested with a seed tree

prescription. Leave trees are marked orange. If leave trees are damaged or felled, replacement trees of comparable species, size, quality and location

should be left.

Unit 1 will be replanted with species suited to the site. Unit 2 will regenerate Forest health:

naturally.

Harvest Instructions

Harvest prescription: Clearcut

Harvest instructions: Unit 1 is a clear cut with GTR areas.

Unit 2 is a seed tree prescription. Do not cut any trees marked with orange

paint.

No timber will be cut in the designated GTR areas.

Do not intentionally fall timber or operate equipment across property lines or unit boundaries. Slash generated from trees inadvertently fell across property lines

Page 1 of 3

or unit boundaries will be pulled back into the unit.

Value Added Products: There are pole quality Cedar scattered throughout the stand.

Last Modified: 2/21/2007 1:24:00 PM Printed: 2/21/2007 6:22:12 PM

Cutting specifications: See the Timber Sale Contract for utilization specifications. Fiber down to a 2.5

inch top is optional but cannot be removed from the SMZ's. If removed, stumpage rates for the material smaller than specifications in the Timber Sale

Contract will charged at the "Pulp" price per ton rate.

Danger Trees: Type III and IV trees must be felled as encountered during the operation. Type II

trees that are likely to become Type III or IV within the next 18 months must be

felled. (See Guide: Risk Assessment for Identifying Reserve Trees)

Green Tree Retention: This sale area contains three "no cut" grouped Green Tree Retention (GTR)

areas, all associated with riparian areas on class 2 streams.

Timber adjacent to these areas will be felled away from the edges in order to

minimize fire hazard in the GTR blocks.

Preferred Distribution of

Retention:

Snags which are OSHA "safe" may be left if they cannot fall across the

anticipated firelines on the unit edges.

Roads, trails, and landings: The contractor is responsible for cleaning the ditchlines, culvert heads and

outlets and pulling back skid trail approaches. The sale area roads will be bladed with rolling dips installed following the completion of hauling. Temporary spurs and excavated trails, if needed will be preapproved by the Potlatch Rep. Construction and closure costs will be the responsibility of the purchaser.

Seasonal restrictions: None

Equipment requirements: This stand has both ground skidding and line skidding. In Unit 1, if a feller

buncher and whole tree skid system is used, 50% of the limb and top material must be left within the unit. In this case, planned efforts to achieve this requirement will be identified within the logging plan. Whole tree skidding is required in Unit 2. Line skidding is required as identified on the map. A feller buncher and adverse tree length shovel logging or line skidding is acceptable in

the balance of Unit 2.

Variances obtained for: None anticipated.

Special Instructions

Public safety: The contractor is responsible for traffic control, safety issues and OSHA

compliance on his job. Signing and or closure of access roads is expected to

inform and protect the public of (from) active logging and hauling.

Wildlife Concerns/Other wildlife: The three GTR areas are to address wildlife issues.

Stream / Riparian: Any class 2 streams not noted on the map as GTR areas will have all the sub-

merchantable material left within the Streamside Management Zone (50 ft either side). Standard 30 foot equipment exclusion applies. Merchantable trees should be felled away from the stream and skidded so as to minimize damage to the sub-merch material left in the SPZ and eliminate slash concentrations within the SMZ. Temporary crossings of Class 2 streams are to be in accordance with

Forest Practices Act rules.

Recreation: This is a fairly high use recreation area for hunting, spring and fall, and ATV

riding throughout the year. Gates will be kept closed except during periods of

active hauling.

Erosion Control Instructions

Forest Practices Act erosion control requirements must be met. Other special requirements are listed below if applicable.

Soil erosion hazard: Follow FPA and Potlatch guidelines for erosion control. Woods conditions

should be dry enough or frozen to prevent excessive rutting or compaction of soils. Existing rocked rolling dips and spot rocking over culverts should be

maintained and functional.

Last Modified: 2/21/2007 1:24:00 PM Printed: 2/21/2007 6:22:12 PM

Page 2 of 3

Skid trails and skidding Skid trails will be water barred in compliance with Potlatch work instructions.

Roads, ditches, and culverts: Ditches will be pulled and skid trail approaches laid back to the slope. Culvert heads and outlets must be kept open. Final blading of the main road system

including erosion control will be required following completion of hauling.

Hazard Management Instructions

Slash disposal:

All landings will be kept at least 75 ft inside the unit to allow for fireline

construction. Slash accumulation along fireline/road intersects will be thrown back into the unit rather than piled. Timber should be felled away from the edges

of the "no cut" areas.

Trees in the seed tree cut area will be whole tree skidded to reduce slash

buildup.

No logging slash will be left outside unit boundaries or inside GTR areas. There are unburned piles along the roads within the sale area leftover from

road construction. These can be pushed over as needed.

Last Modified: 2/21/2007 1:24:00 PM Printed: 2/21/2007 6:22:13 PM Page 3 of 3