

Gypsy Stewardship Contract  
 Operating Plan (Attachment to Technical Proposal Submitted with Bid Form)  
 (Enter Calendar Year in Month block that you plan to Operate in each Payment Unit & Stewardship project)

Payment Unit	Acres	Total CCF	January	February	March	April	May	June	July	August	Sept	October	November	December
Specific Roads: YES														
Pre-haul Road Maintenance: Yes														
1	20	500												
2	38	437												
3	20	365												
4	18	426												
5	29	276												
6	39	960												
7	18	497												
8	23	550												
9	18	450												
10	40	768												
11	9	224												
12(RCW)	1	88												
<b>Totals =</b>	<b>273</b>	<b>5543</b>												
Erosion Control, Slash Treatment, Recurrent Road Maintenance, Final Road Maintenance														
<b>Stewardship Project</b>														
1-001 Site Preparation for Jack Pine Regeneration - Anchor Chaining														
1-008 Site Preparation for Jack Pine Regeneration - Anchor Chaining														
1-008 Site Preparation for Jack Pine Regeneration - Anchor Chaining														
1-011 Aspen Regeneration Site Preparation														

Weekly Production Capability = (Volume \* Acres)  
 (Give consideration to down-time, equipment breakdown, trucking capability you can separate by season of the year also)

Also Reference:

Reference SAMPLE CONTRACT:  
 KT-FI.1.26: Use of Roads by Contractor for any road use restrictions  
 KT-GI.3.1.48 - Operating Restrictions

Termination Date: 11/30/2018  
 Normal Operating Season: June 01 thru November 30  
 (Note: some Payment Units allow for operations outside of the Normal Operating Season, if you want to operate outside of the Restricted Period, plan in schedule above)  
 Objective of Pre-haul maintenance includes Dry Summer Road Standard

Proprietary Information, Do not Release to the Public, Not Subject to FOIA unless I give Written Permission:	YES
Specified Road Plans	YES
Pre-haul Maintenance Plans	YES
Temporary Road Plans	YES
Signature & Date (Please Print Name After Signature)	