# Quesnel Forest District Recommended Cutting Permit Content Checklist 

(Industry Use)
Date:
Tenure No:

| Item | Details | Complete ( $\mathrm{Y}, \mathrm{N}$ or N/A) |
| :---: | :---: | :---: |
| Application Letter | Did the licensee indicate the term of the C.P.? (1-4 years ) A rationale must be supplied for terms > 1 yr |  |
| Site Plan | 1 -Copy for FS for each block with TU maps (NRFL's) |  |
| Cruise Compilation Ecas Attachment | 1 -Full Compilation (incl Extended Std/Stk Damage) <br> 1 -\% Reductions Compilation <br> 1 -PFT permits require an OU comp and Block Method comp |  |
| Cruise Map | One Final Cruise Map (paper copy) with timber typing (if not previously submitted) |  |
| Appraisal | ECAS submission |  |
| Appraisal Map 2 Paper copies 1 attached to ECAS as PDF | Appraisal Maps detailing: BEC zone/Partial cut \% /harvest system (In conformance with Appendix IV of IAM) |  |
|  | - Percent reduction/reserve tree table attached to ECAS or attached to appraisal map |  |
|  | - Road sections, block and operational |  |
|  | - Harvest method and uphill side slopes |  |
|  | - Geographic mid-point |  |
|  | - Gravel pit locations |  |
|  | - Bridge/culvert locations, detailed ECE's |  |
|  | - BEC zone, variants, wet areas |  |
|  | - Development, fencing, cattleguards, pipeline crossing |  |
|  | - Common junction |  |
|  | - Outside block boundary's only |  |
| Scaling | Scale Site Designation Form (Woodlot and NRFL's) |  |
| ARCSHAPE File Submissions | ARCSHAPE File Submission Access Path: |  |
|  | F:/DQU/external/incoming/FDP _submissions (required if a change from approval to application) |  |
| FTA Submission | FTA (ESF) Submission: TMS report and rationale if required |  |


| Roads | FTA (ESF) Submission <br> Road Permit App. (FS581): ___ Amd. \#: ___ <br> Road Permit Map (x 2) <br> Road Layout and design only if required (sec 5.1) <br> Forest Road Regulation |  |
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Version: November 10, 2005
Number of Yes: $\qquad$ divided by: $\qquad$ x $100 \%=$ $\qquad$ \% complete Completed and Ledgered by $\qquad$ on $\qquad$

