

PLANS AND/OR CRITERIA PURSUANT TO KT-FT.1.0.1# - TEMPORARY ROAD AND
LANDING CONSTRUCTION (OPTION 1) (06/2008)

A temporary road will be constructed to access parts of units 69 and 71 with a constructed length of approximately .3miles. A culvert with a minimum length of 24 feet and diameter of 18 inches, will need to be placed for a temporary creek crossing at approximately .1 mile. The following criteria will be used in design, construction, maintenance and closure of all temporary roads, unless otherwise agreed.

Design:

Road centerline will be located, flagged and agreed to prior to any construction commencing

Maximum clearing width will be 20' horizontal

Maximum running surface width will be 12'

Construction:

1) Clearing

- a) cut all trees so they fall within clearing limits
- b) utilize merchantable timber to contract AT2 specifications
- c) construction slash may be scattered or piled within clearing limits to be later used for road closure or placement on embankment slopes in hydrologically sensitive areas as determined by the Forest Service.

2) Excavation

- a) construct to required width
- b) embankment may be placed by sidecasting, provided all material stays within the clearing limits
- c) provide for drainage of surface water including outsloped drain dips as needed to break sustained grades.

3) Culverts

- a) Install purchaser furnished temporary pipes at locations determined by Forest Service and sized appropriately for seasonal high water volumes.

Maintenance:

Maintain road surface so that drainage is not restricted

If road is to be used for more than one season, install temporary waterbars and closure device during periods of inactivity

Closure:

Slope the roadway to approximate ground contours where directed by Forest Service

Keep all material within original clearing limits

Remove temporary pipes and recontour crossings

Scarify exposed soils to provide a seedbed for grass

Construct waterbars where directed by Forest Service

Place construction slash on exposed soils where available

Seed disturbed soils in accordance with KT-GT.6.0#

Block entrance to vehicular traffic using oversize blasted rock, earthen berms or a combination of both.