RD - ROAD SEGMENT DECOMMISSIONING

IMPLEMENTATION

Gra	nt #: Project title:	
Dat	e: Evaluator: Site ID:	page of
	Project Feature Number	Comments
	Feature Type Code	
cs	1. Length of road segment (site) decommissioned: (ft)	
Metrics	a. Length of road actually decommissioned, if different: (ft)	
Ν	2. Number of stream crossings decommissioned along this segment: (#)	
	3. Has access to the road segment been blocked as approved?	
	4. Was the road surface shaped as approved?	
	a. Road surface shapes: CRN, FLT, FUL, INS, OUT, PAR, TCU, OTH	
	5. Was the road surface decompacted as approved?	
	6. Was road drainage disconnected from streams as approved?	
	7. Were drainage structures installed as approved?	
ing	a. Drainage structures installed: CRD, DIT, WTB, NON, OTH	
sion	b. Have all ditch relief culverts been decommissioned?	
miss	c. Do all structures drain onto stable and erosion resistant hill slopes?	
omo	d. Were drainage structures installed at the approved interval?	
Dec	e. Were drainage structures installed in the approved locations?	
Road Decommissioning	f. Are cross road drains constructed so they fully block remaining ditches?	
R	g. Problems: ALN, APP, CRS, NTG, OVT, PLG, UNS, WSH, OTH	
	8. Have approved erosion control measures been applied to drainage outlets?	
	a. Method: ARM, COM, FAB, NTM, PLN, SEE, SLF, STM, OTH	
	9. Have approved erosion control measures been applied to bare areas?	
	a. Method: ARM, BNC, COM, NTM, PLN**, SEE, SLF, STM, OTH	
	10. Were gullies & active or potential landslides dewatered as approved?*	
8	11. Were fill slopes, landings and side cast excavated as approved?*	
Spoils	12. Were spoils placed where they cannot deliver sediment, as approved?	
SI	a. Spoils volume estimate: (cy)	
u	13. Does the feature meet design, contract & permit specifications?	
tatio	a. If not, were modifications beneficial to performance?	
nen	b. Is non-compliance significant enough to jeopardize performance?	
Implementation	c. Are corrections needed?	
Im	14. Would a different treatment or design have been preferable? If Y, comment.	
	15. Feature Implementation Rating: Excl, Good, Fair, Poor, Fail	
Comments		

* Use US checklist for other landslide/gully treatments. **If planted, use RT. Y=Yes, N=No, P=Partially, D=Don't know, A=Not Applicable. CRMEP 03/31/07 Draft