



Freberg
Environmental
Insurance

Insurance Program Managers
2000 South Colorado Boulevard
Tower II • Suite 800 • Denver, CO 80222
800/377-4152 • 303/534-1171 • Fax: 303/623-8101
FEIinsurance.com
In CA dba: FEI, Insurance Services #OC73812



QUESTIONNAIRE FOR RAILROAD PROTECTIVE OPERATIONS

1. Name of Contractor:
2. Location of Job:
3. Owner for whom job is being performed:
4. If RR is not the owner, indicate the Railroad involved:
5. Brief description of operations to be performed:
6. Indicate the number and type of RR employees to be specifically assigned to the job:
7. Type of Equipment to be used (if any work train, indicate make-up):
8. Type and number of tracks within 50' of the job (main line, branch line, siding, yards):
9. Number of trains per day on such tracks ___ passenger _____ freight.
10. Speed of trains: a. Usual __ b. By contemplated slow order for this job _____.
11. Total Contract Cost \$ _____.
12. Proportion of job cost represented by work within 50' of the tracks
(indicate nature of operations within 50' and exact distances):
13. Will contractor have to cross track at grade or place equipment on or immediately beside track? _____
If so, describe:
14. Is there any excavation exposure to tracks or to underground facilities such as pipes or cables? _____
If so, describe:
15. Is blasting near tracks expected? _____ If so, describe methods and exposures:
16. If work must be conducted near overhead power lines, will lines be moved? _____
If not, indicate precautions to be taken:
17. Does work involve any special problems, such as cofferdams? _____
If so, please describe:
18. Length of job:
19. Limits of Liability required:
20. Indicate any special coverage requirements including any unusual contract requirements.
21. Attach indemnification clause of any contractual agreement between RR and contractor, when available.
22. Is our insured contractor required to assume the "sole negligence" of the railroad?
23. Describe in detail any involvement of the railroad directly with this job: