GENERAL PROVISIONS

- **1. Safety of Other Traffic.** Permittee shall at all times give strict attention to the safety and rights of the traveling public.
- **2. Yield Right of Way**. When being passed by vehicles traveling in either direction, no portion of equipment or trailers shall extend beyond the center of pavement or traveled way.
- 3. Protection on Bridges or Narrow Roads. When crossing bridges or on roads so narrow that it is impossible to comply with paragraph 2, one man shall be posted behind and one man ahead of such equipment to warn and direct approaching traffic.
- **4. Protect Asphaltic Pavements.** Whenever heavy equipment with steel tires or a structure is to be moved over asphaltic type pavement between May 1st and October 1st, it is to be moved before 9 a.m. or after 5 p.m.
- **5. Night moving.** If any moving is done at night, necessary warning lights must be displayed and flagmen employed in such manner as to thoroughly protect traffic in either direction.
- **6. Moving in Foggy or Rainy Weather.** No moving shall be done in foggy or rainy weather either day or night except on special authorization.
- **7. Parking on Highway.** If necessary to park equipment or to leave a structure on the highway at night, it shall be moved off the traveled way or pavement as to interfere in no way with passing traffic. Warning lights shall be displayed so as to fully protect said traffic.
- **8. No Moving During Heavy Traffic.** Equipment of structures covered by this permit shall not be moved over the highways on Saturdays, Sundays or holidays, unless specifically so stated on the face hereof.
- **9. Responsibility for Bridges.** This permit does not authorize crossing any posted bridges with gross load exceeding posted limits unless specifically mentioned on the face of this permit. Permittee shall comply with all rules posted on any bridges over which he shall pass and shall assume all risks relative thereto. When a power shovel or similar equipment is moved under its own power across bridges having asphalt type surface, running planks or heavy belting of sufficient width must be used under the tracks to protect the surfacing.
- **10. Overhead Clearance**. When height of load exceeds 13'6" it becomes the responsibility of the permittee to check all underpasses, bridges, overhead wires or other structures for impaired vertical clearance and to bypass or arrange clearance at such locations.
- **11. Permit Subject to Inspection.** This permit must be carried on the equipment of structure at all times while it is being moved under its own power across bridges having asphalt type surface, running planks, or heavy belting of sufficient width must be used under the tracks to protect the surfacing.
- **12. Repair of Damage.** In accepting this permit, the Permittee agrees to repair at his own expense and to the satisfaction of the Road Commissioner, any damage to the highway or structures. Work or repair may be done by Amador County Road Department forces at the option of the Road Commissioner. The cost is to be borne by the Permittee.
- **13.** Liability for Damages. The permittee is responsible for all liability for personal injury or property damage which may occur through any act or omission of the Permittee when acting under this permit. In the event any claim is made against the County of Amador or any department officer, or employee thereof, through, and by reason of, or in connection with any such act or omission, Permittee shall defend, indemnify and hold them and each of then harmless from such claim. This permit shall not be effective for any purpose unless and until the above named Permittee files with the Amador County Road Department a surety bond in the form and amount required by said department, unless specifically exempted on the face hereof.

- **14. Time Limit.** Unless specifically stated on the face hereof this permit is good for only one trip between the points designated.
- **15. Comply With Applicable Laws**. Except as specifically provided herein, the requirements of the Vehicle Code and any other applicable laws must be complied with, in all particulars.
- **16. Limit of Authorization**. This permit only covers portion of move on County roads under maintenance by the Amador County Road Department. State and/or City permits must be secured for travel on roads and streets under respective jurisdiction.

SPECIAL PROVISIONS

17. Acceptance of Permit. The moving of any load or the doing of any work on the highway in accordance with this permit shall be regarded as an acceptance by the Permittee of all terms and conditions of the permit.

TRACTORS

- **18. Wheel Type Tractors.** All lugs, cleats, flanges or projections shall be removed or road bands installed before operating on any pavement or gravel surface.
- **19. Track Layer Type Tractor**. If the tread of the track has projections or corrugations, a filler block shall be placed one each section so that a flat bearing surface will be in contact with the pavement.
- **20. Pilot Wheel**. If equipped with a pilot wheel, the ring of the same shall be removed, covered or supplemented by additional rings such that the width of bearing surface shall not be less than five inches.
- **21. Weight Per Inch Width.** The blocks, road bands or rings shall be of sufficient width to furnish a flat bearing, such that the weight per inch width of tread shall not exceed five hundred (500) pounds.
- **22. Crossing Traveled Way.** If the equipment is simply to cross from one side of the road to the other, the pavement and shoulders may be covered with planks at least 2 inches thick, or by use of heavy belting of sufficient width, the equipment is permitted to pass there over without the placing of filler blocks or road bands. This precaution may be omitted if the Permittee deposits Surety Bond in the amount of \$100 to reimburse the County for any damage to the road surface caused by such crossing. Permit is not required for farm tractors with plane tread or equipped with filler blocks.
- 23. Trailers. Not more than two trailers shall be moved over the highway at any time behind the equipment.
- **24. Projection on Trailer Treads**. Any projection on the tread of trailers shall be removed or protected as for tractors.
- **25. Towing Farm Implements**. When farm implements are being towed the paragraphs above shall govern where they apply.
- **26. Turning Tractors**. In turning on or off the highway, special care shall be taken to so handle the equipment that the edges of the pavement will not be broken and the shoulders will not be cut up.
- **27. Use Care in Trailing Plows, Etc.** In trailing plows, discs and similar equipment, care shall be used that the implements do not cut or damage the road surface.

WEIGHT AND SIZE OF LOADS

- 28. Limit of Load. The weight or size of load shall be within the limit stated on the face of this permit.
- 29. Maximum Weight and Size. The maximum limits for weight and size of vehicles and loads set forth in the Vehicle Code shall not be exceeded except as specifically stated on the face of this permit.

BUILDINGS AND OTHER STRUCTURES

- **30. Kind of Equipment**. Buildings are to be moved with regular house moving equipment.
- **31. Interference with Traffic**. The moving shall be done at the time of day and in a manner which will cause the least interference with traffic.
- **32.** Cleaning Up Right of Way. Upon completions of the moving work, all timbers and equipment shall be removed and the right of way left in the same condition as before starting.
- **33. Do Not Disturb Roadway Surface**. No wedge, bar or spike shall be driven in the surface of the County Roads.
- 34. Care of Trees. No trees shall be cut, trimmed, used for attaching cables or in any way disturbed.
- **35.** Care of Overhead Lines. Permittee must notify the owner of all overhead lines subject to disturbance or damage by his operations at least twenty-four hours in advance of such work and mutually agreeable agreements shall be made between the parties affected. (This provision does not authorize owners of overhead liens to limit work allowed under this permit.)