PERMANENT CONTRACT==D.

THIS AGREEMENT, made this Fifteenth day of November, A. D. 1905, by and between the E. B. and A. L. Stone Company, a corporation organized and existing under the laws of the State of California, party of the first part, and the Western Pacific Railway Company, a corporation organized and existing under the laws of the State of California and having its office and principal place of business in the City and County of San Francisco, said State of California, party of the second part;

ovenants and agreements hereinafter men-WITNESSETH tioned, to be made hereby covenants the satisfaction respects with and trestle bridging, bing, grading in charge of the rendered necessary thereby work connec ion of the line of railroad lete and make ready for een a point in the north line of said par nty, California, and th line of the City of Marys-

any work and materials in so far as such work shall have been actually done and such materials shall have been actually performed or furnished by the party of the first part (before work recurses that have been actually performed or furnished by the party of the first part (before work recurses that have been actually performed or furnished by the party of the terms hereof) under another certain agreement to be entered into newcen the parties before, which by its terms will terminate upon the beginning of work hereunder, as herein provided for, or to require the payment therefor, but all such work and materials in so far as such work shall have been actually done and such materials shall have been actually furnished (to the satisfaction and approval of the Chief Engineer of the party of the second part and in accordance with the specifications as in said contract provided) shall be deemed excepted from the purview hereof, although said work and materials may be covered by the express terms hereof.

All of the work embraced in this contract shall be performed in conformity in all respects with the following specifications:

SPECIFICATIONS.

FORMATION.

Line.

1. The center of the roadbed shall strictly conform to the center stakes set for it by the Engineer.

Grade.

2. The grade line drawn on the profile represents sub-grade.

Road Bed.

3. The roadbed shall be formed as directed by the Engineer; and when finished and properly settled, must truly conform to the grade levels and elevation for curves set for it, and usually be of the following dimensions for single track, viz.:

Dimensions.

On embankments-sixteen (16) feet wide.

In earth excavations—width of cutting at base, twenty-one (21) feet; width of roadbed, fifteen (15) feet; and width of side ditches on top, three (3) feet.

In rock excavations—width of cutting at base, eighteen (18) feet; width of roadbed, fourteen (14) feet; and width of side ditches on top, two (2) feet. Where cuts are liable to fill with snow, or for other reasons, these widths may be increased at the discretion of the Engineer, or to afford material for adjacent embankments.

When providing in doubt thack, two vo and occupant 21) feet shall usually be added to the width given above.

Slopes.

- 4. The slopes of all with anbankments will be he and on had to one.
 Embanky ints of pack to be one and one-quarter to care.
- Earth estay time side tiches, and channels to be are to one, to one and one that to one
- Solid yek carrylogs from one with to one, to one-half to one.
- Loose rock excavations from one-quarter to one, to one to one
- Band becomes 100 (10) feet or more, as directed by the Engineer Cut becomes, wenty (20) feet or more, as directed by the Engineer

CLEARING.

As nuch ground and in the right of way as the highest may lirect shall be cleared of trees, logs with and rubber all of which shall be burned except shall materials as are available for cross ties, timeer or wood, and which, being the property of the Railway for park, fill be deposited at points designated by he Engineer.

- 6. All logs, stumps, roote and brush must be throughly clearly them ground adjacent to excavations, a connect in the washed into cuts or distributes, and to turn in tapple space for any required drains or the substitute of the substitute of the substitute.
- 7. All trees, log brush which and the peristable matter, shall be entirely removed from ground to be occupied by entarkments.
- 8. Where embankments are to the two (2) feet or more in height, all trees, stumps and brush shall be cut off even with the surface of the ground and removed.
- 9. Where embankments are to be under two (2) feet high, all stumps and brush shall be grubbed out and removed.
- 10. Clearing shall not be held to cover the removal of grass, weeds, sagebrush, planted crops and insignificant amounts of small brush or other similar growths; such removal, where required, to be included in the price paid for grading.
- 11. Fences, buildings and other materials, not properly classified as clearing, shall be removed by the Contractor when required by the Engineer at cost plus ten (10) per cent., or as may otherwise be agreed upon in advance.
- 12. Clearing will be paid for by the acre, but the smallest unit used in the computation thereof shall be the station of 100 feet.
 - 13. All grubbing, wherever found, shall be included in or covered by the price of grading.

GRADING.

14. "Grading" will include all excavation required for the formation of the roadbed, embankments, sidings, station grounds, cutting of channels, ditches and drains about or contiguous to the road, all

borrow pits, changing of streams, roads or highways, foundation pits for bridges, culverts, trestle work and all other excavations in any way connected with, required for or incident to the construction of the railroad.

Excavation.

- 15. Excavation will be classified under the following heads, viz.: solid rock, loose rock, or common excavation.
- 16. Solid rock will include all rock found in ledges or masses of more than one cubic yard, which in the judgment of the Engineer, can only be removed by blasting.
- 17. Loose rock will include all bowlders and detached masses of rock, measuring more than one cubic foot in bulk and less than one cubic yard; also all slate, hard shale, soft sandstone, disintegrated rock and soapstone that can be quarried or removed without blasting, although blasting may occasionally be resorted to, and such hard pan, gravel and bowlder deposits and beds of such consistency as to prevent being plowed with a good ten-inch grading plow behind a well-handled team of six good horses or mules. The use of powder shall not be regarded as conclusive as to its necessity.
- 18. Common excavation will include all materials not classified above as loose or solid rock. The position in which it may occur, or its temporary condition as affected by the elements, shall not affect its classification.
- 19. When materials of therent kinds are remove from an excavation or borrow pit, the estimate and payment shall be made for each kind of inspiral, as determined by the above classifications, excepting that loose rock will be higher dissification for borrow, but if in the judgment of the Engineer, it is impracticable of account of the admixture of materials to heave with resonance certainty the actual quantity of each operate vind of material, he shall from the continue, take such measurements, and make such observations as will, it his adagment, best and a arriving at a just and equitable conclusion as to the proper percentages of inderiors of the inferent classifications in the entire societies of the continue of the contin
- 20. All excapable shall be taken out to the plane of the true beautond prisms and no projections will be allowed beyond the true plane of the slope toward the conter line.
- 21. Exercavations the bottom must in all cases, be taken out to twelve (12) inches below sub-grade, and filled it with to sub-grade with material suitable for the roadboy, sine diffiches being formed at the foot of the sales.

No material shall be wasted within twenty so) feet of the sippe states of cuts, and the Engineer shall asually repaire all surplus material of cuts to be hauld on and wasted on either or both sides of embankments, or to provide for future to be track, or in such prices as he may determine below grade line.

- 23. Contraction will deposit, at convenient points design ted by the Engineer, any rock or stone from cavathor material had not be used by Convenient property permission of the Engineer.
- 24. Side drains shall be affined and dear of obstructions and shall be extended at ends of cuts, if necessary to secure good drainage.

Ditches.

- 25. Surface ditches, to prevent drainage from running over or against slopes, shall be made wherever directed by the Engineer, and paid for at regular excavation rates.
- 26. Materials excavated for creek beds or ditches, or for changing water courses or highways, will be placed in embankments unless otherwise ordered by the Engineer.

Embankments.

- 27. Embankments shall be made of suitable materials approved by the Engineer, and in accordance with his instructions, either by dumping from grade or in layers of such thickness as he may direct, care being taken to work the coarser materials to the sides and slopes. Where the Contractor is required to place the material excavated from the line of the roadway into the base of deep fills without completing the fill to grade, he shall be paid the cost of a cart road to reach the base of such fill, the cost to be determined by the character and quantity of materials excavated and at the prices provided in this contract.
- 28. Where there is a choice of material, the best shall be used on top of embankments for at least one (1) foot in depth.
- 29. Embankments built without borrow pits alongside shall, when required, have a ditch cut with bermes as already indicated.
- 30. At bridge openings, around the ends of culverts, and other places where wash is likely to occur, sod and earth must be carefully packed to prevent earth from being carried away. Bridge openings and slopes liable to wash must be protected with rock or brush, when it can be had. No large stone will be allowed within one (1) foot of sub-grade.

Steps and Toe Walls. 31. In building embankments on slopes, steps shall be cut in the slope, as may be required by the Engineer, the material thus excavated being classified and paid for the same as other excavation. Also,

the Contractor may be required by the Engineer to place the larger pieces of rock, as they come from the excavation or borrow pit, in a rough wall on fair lines along the foot or toe of embankment slope, to afford a footing for and support the balance of the material and prevent its waste, and for the extra work thus required the compensation shall be \$0.20 per cubic yard of such wall, measured in place.

- 32. In all cases, allowance for shrinkage will be added to the embankment, as directed by the Engineer, without extra charge therefor.
- 33. Embankments over or against masonry or other structures shall be built at such time, in such manner and of such materials as the Engineer may direct.
- 34. Borrow pits shall be confined to such limits as the Engineer may direct, both as to their location and extent.

When, in the opinion of the Engineer, quantities of borrowed material can be more accurately measured in embankment, he may measure in that manner, using the cross-section notes of the embankment prisms, and making the allowance which in his judgment is necessary, so that the quantities so measured shall, as nearly as possible, equal the excavation quantities had it been practicable to measure them in excavation.

- 35. Where borrow pits are made, they shall be left in as neat shape as practicable, and, unless otherwise ordered, they shall be connected from pit to pit or taken out to a grade which will afford drainage and leave no stagnant pools.
- 36. When it can be avoided, the bottom of borrow pits near bridge or culvert openings shall not be excavated below the surface over which the water runs to pass through such bridge or culvert.
- 37. No material shall be correwed prompting en the throof railway and an adjacent stream where the natural surface is below high water mark, and where above high vater mark, no borrow pits shall be excavated to a depth below high water mark without parmission or the Engineer.
- 38. The larging mass quite borrow pits to be located at one side of the tradbed only, and in all cases, the slopes of borrow pits in the sites toward embankments that not be less than that of embankment, no material shall be left on the slopes or sides of borrow pits which in faith in that to endanger life or property.
- 39. It depot grounds, no borrowing will be allowed between strangs to de fixed in or excavated to grade, as may be necessary.

Updes therwise specially directed in writing by the Engineer, any excess required in embankments shall be provided for by widening adjusted excavations.

In finishing top of banks or bottom of cuts are will be true, that the surface be left neat and true, and that no wagen or cart tracks or other depressions are left which polyth lead water in the direction of the road.

41. Snowand ice shall be removed from hot men the slave startes by the Contractor, at his own expense,

42. The Contractor shall, at its own expense, remove from public or private roads, or from property of value adjoining the right of war, and from the channels of streams or ditches, when required by the Engineer, all rock or other material which he may have blusted or otherwise deposited thereon or therein.

43. Where old channels of streams are crossed or where channels are filled in making embankments, the portion of the abandoned channel between the roadbed and the new channel, shall be filled to a level with the surface of the ground adjoining such abandoned channel, so as to make a false berme, and such work shall be considered as ordinary embankment.

Whenever directed by the Engineer, wet, boggy or unsuitable material shall be excavated from embankment sites and deposited where the Engineer directs, and such work shall be classified and paid for the same as regular excavation; the embankment shall be started from a firm foundation. No perishable material shall be placed in any embankment.

44. Dry slope walls shall be composed of durable stone not less than five (5) inches in thickness, twelve (12) inches in width and eighteen (18) inches in length. The stones are to be laid on their natural beds, at right angles to the slope, and are to break joints at least four (4) inches and be laid so as to secure a good bond, without spawls or pinners. Headers shall be used between every three (3) stretchers and shall extend entirely through the wall.

Slope walls shall be built in such manner and of such form and dimensions and on foundations prepared as the Engineer directs; they will be estimated and paid for as provided for "rough toe walls" in paragraph 31 of these specifications.

now and

Channels,

Dry Slope Walls. Rip Rap.

45. Rip rap shall be laid by hand by competent workmen, in such manner as to secure uniformity of surface and to afford protection to the structure against which it is placed. It shall be of such thickness and slope and of such ordinary stone as the Engineer may direct.

Rip rap shall be estimated and paid for by the cubic yard in place.

Log Cribs.

46. Log cribs, built log-house fashion, of round logs with all bark removed, will be used for sustaining the foot of embankments at points designated by the Engineer, according to plans furnished by him. In construction, the face log joints must not be above each other in alternate courses and the ties will be saddled on to the face of logs and bolted with drift bolts of proper lengths. The face and rear longitudinal logs must average at least fourteen (14) inches in thickness at the butt end and be properly laid, alternating butts and tops so that each course will build up nearly horizontal. The price for logs in these cribs will be per lineal foot, only length being considered, no account being taken of the varying thickness, except that each course must build up an average of not less than one (1) foot. The price per lineal foot of logs will include all necessary bolts, spikes, or other iron used. The filling of these cribs will be considered as embankment and not paid for except as embankment. They will preferably be filled with rock from the excavations and care taken to work the largest rock to the face.

Overhaul.

47. The price paid sses will be understood to cover and pay the entire excavation and ading loading, unloading and deposit in the the Engineer, provided the haul , and beyond that distance one cent per haul in addit to the price

the same as provid feet over-The the limit of extend beyond this limit a haul, but i Engine the same rates for team haul iul is by Contractor's locom \$0.01½ per cubic yard or fraction thereof bey

per unit o

ngineer in immed of the work shall o direct the use of powder and es where excessive lo dgment, unnecessarily shatter d sides of tunnels, dam be dangerous to human life. drift shots altogether

m strictly to the detailed drawings furnished by ated and marked, but in all cases where figures are shown, they sh ments by scale.

Kinds of

50. All stone used for ary shall be sound, durable material, suitable for the several parts of work and subject to the approval of the Engineer, and the several classes of masonry shall be of the following description:

FIRST CLASS BRIDGE MASONRY.

51. This shall comprise the masonry in abutments and piers of all important bridges, arches and side walls and portals of tunnels, and all dimension stone as in bridge seats, coping, steps and bearing blocks for second class masonry.

Dimension Stones.

52. Shall include all bridge seats, coping, steps and bearing blocks. Each stone shall be cut to the required form and dimensions, and shall have beds and joints finely bush-hammered so as to be laid to 36 inch joint throughout when placed in the work. The face shall have a neat chisel draft one and one-half (11/2) inches wide, and the face shall nowhere project more than two (2) inches beyond the draft line.

Headers and Stretchers.

53. The face stones shall be rock-faced with edges pitched to straight lines, and no projection of the "rock-face" shall exceed four (4) inches beyond the pitched line of the masonry (in tunnel side walls this projection must not exceed two (2) inches); they shall have parallel beds and rectangular joints. The beds for sixteen (16) inches back from the face, shall be dressed to a 1/4 inch joint, and a chisel draft 11/4 inches wide shall be cut on each side of any angle in the masonry. The face stones shall be arranged on their natural beds as headers and stretchers, in regular courses not less than ten (10) nor more than thirty (30) inches in thickness, and the stones of one course must break joints, at least twelve (12) inches, with those of the course below. One-third of each course shall consist of headers, so placed as to alternate with those in contiguous courses.

Headers shall not be less than four (4) feet long, when the thickness of the wall will admit of that length, and in width not less than two (2) feet, nor less than their thickness.

Stretchers shall not be less than two and one-half (2½) feet in length and in width not less than one and one-half (1½) times their thickness, but in no case less than eighteen (18) inches. The thickest courses shall be placed at the bottom of the wall, and the thickness of any course shall not exceed that of the course below it.

Backing.

54. The stones of the backing shall have dressed beds, and the backing shall be leveled up true with the face stones on the completion of every course. The backing shall generally be of the same thickness as the face stones. But two thicknesses of backing may be used for one course of face stones, provided no backing is less than ten (10) inches thick. It shall be laid so as to break joints and thoroughly bond the work in all directions, and leave no spaces between them over six (6) inches wide, which spaces shall be filled with small stones, and spawls well grouted.

Setting.

55. The stones shall be laid wet in full mortar beds; they shall be lowered on the bed of mortar and brought to a bearing with a maul, and each successive course well wet and thoroughly grouted before the next course is laid. No hammering or dressing of stone on the wall will be allowed.

Arch.

56. This shall comprise the ring of all important arches, as designed by the Engineer. The beds shall be dressed for the entire depth of the arch, to an even surface throughout, out of wind, full at the back to conform to the radius of the arch. The intrados shall be neatly pointed off to fit closely to the centering, and no stone shall be less than two and one-half (2½) feet long. It shall be laid wet with one-quarter inch joints, in thin mortar, sufficient merely to equalize the bearing and fill the interstices between the dressed beds.

Pointing.

The joints on the face all first class mastery shall a raked out to the depth of one (1) inch, and pointed in mild weather with from horse driven an with caulking iron.

Mortar.

57. The motor slow be considered of the best Pyritania ements of approximately, and clean, coarse, sharp sand, satisfactory to the Engineer in properties varying from the to the parts of sand, to one of cement, as may be directed by the Engineer for different parts of the work. Sand and cement will be thoroughly mixed first before the addition of mater.

SECOND CLASS BRIDGE MASONEY

General.

58. For apprensions, kind of stone, etc., see paragraphs 49 and 500 these specifications.

59 to the class masonry shall be used in abutments and piers all un mortant bridges and arches; generally the spans of bridges and teet long and under, and or spans with spans fifteen (15) feet and under

Headers and Stretchers.

d stretchers shall be rocktraight line, and no projection ding four inches, and shall have The beds for sixteen (16) inches from the face, and the end for eight (8) dressed to a one-half inch joint, chisel draft of any angle in the masonry. The ranged stretchers, in regular courses not less than ten (10) stones of one course must break joints at least twelve (12) inches -fourth of each course shall consist of headers so placed as to alternate with the contiguous

Headers shall not be less than four (4) feet long, when the thickness of the wall will admit of that length, and in width not less than two (2) feet, nor less than their thickness.

Stretchers shall not be less than two and one-half (2½) feet in length, and in width not less than their thickness, but in no case less than eighteen (18) inches. The thickness course shall be placed at the bottom of the work, and the thickness of any course shall not exceed that of the course below it. Each stone shall be set level, in full mortar bed, and laid to a one-half inch joint.

Backing.

61. Backing shall be of large, roughly square stone, laid in courses corresponding with the face stone; but two courses may fill up one of the face, provided no stone less than six (6) inches is used. The broadest bed shall be laid undermost, and must have a good bearing on the stone below. Two-thirds of the upper bed shall be the full thickness of the course. The stones shall be laid in full mortar beds, well bonded with each other and the face stones, and with all spaces filled with small stones and spawls, well grouted.

Coping.
Sheeting.

- 62. Coping, bridge seats, etc., shall be the same as for first class masonry.
- 63. Stones shall not be of less thickness than eight inches on the intrados of the arch, and shall be dressed with three-eighths inch joints, and be of the full depth specified by drawings or otherwise for the thickness of the arch; the joints must be made on truly radial lines; the ring stones and the sheeting shall break joints at least twelve (12) inches. It shall be laid with close joints in thin mortar.

Pointing.

64. The joints on the face of the wall shall be raked out and pointed in mild weather, with finely tempered mortar.

Mortar.

65. The mortar shall be composed of the best Portland cement of approved quality, and clean, coarse, sharp sand, satisfactory to the Engineer, in proportions varying from two and one-half to three parts of sand to one of cement, as may be directed by the Engineer for different parts of the work. Sand and cement will be thoroughly mixed dry, before the addition of water. In proportioning mortar, the governing unit will be held to be the volume of one barrel of cement as measuring three and one-half cubic feet.

THIRD CLASS MASONRY.

Headers and Stretchers. 66. Third class masoury shall be used in retaining walls and elsewhere as the Engineer may direct.

The face stone shall be rock-faced, with edges pitched to straight lines, and no projection exceeding four (4) inches, and shall have parallel beds and rectangular joints. The beds and end joints for six (6) inches back from the face shall be point or hammer dressed to one-half inch joint, and a chisel draft one and one-half inches wide shall be cut on each side of any angle in the masonry. No face stone shall be less than eight (8) inches thick nor in length and breadth less than twelve (12) inches nor less than its thickness. They need not be arranged in regular courses, but shall be laid level on their natural beds as headers and stretchers and with joints broken at least six (6) inches. At least one-fourth of the face stones shall be headers not less than three (3) teen long, are explaining shrough the wall where it is four (4) feet thick or less, and so distributed as to secure the best massible book. Each stone shall be laid in a full mortar bed, and laid to one-half nor join on the face.

and laid to one-nan mon joint on the i

67. The backing to be well shaped stone, not less than civil inches thick, and of which at least one half shall measure to be poic feet; laid close in full mayor beds, and well to meet with the face stones

The spaces to be filled with stone chips, and grouted.

Coping.

Backing.

68. The coping police shall consist of square stones not less than aight (8) inches thick, rock dressed on face, with edges witched to straight lines, point dessed to one half inch joint moveds and ends, covering the entire highest of the walls when the same does not exceed two feet and eight inches.

Pointing.

69 Julying and mortar to the first same kind and quality as described in paragraphs 64 and 65 of these

FOURTH CLASS MASONE

Stope Wall,

70. It shall consist of stones at less than four (4) nobes that any one (1) cubic foot solid contents, and in cement mortar and bonded to give the greatest degree of strangth, with close joints and as free from a pawls to the beds perpendicular to the face it required. It will be laid dry or in full mortar as the Engine may be to the strangth be dessed on the walk, and no stone once bedded shall be removed unless directed by the tranger for the purpose of trapection. Mortar shall be composed of best Portland cement in the proportion of two or three parts of sand to one of cement, as may be directed by the Engineer.

Stone Paving. 71. Shall consist of stones set on edge from eight (8) to fifteen (15) inches in depth, laid either dry or grouted with strong cement mortar, as may be directed by the Engineer.

DRY RETAINING WALLS.

72. Dry retaining walls shall be of heavy, rough rubble masonry, made of sound, clean stones, of suitable size and quality approved by the Engineer. The stones must be laid on their natural beds and be roughly squared on their joints, beds and faces, all irregular projections and feather edges being hammered off, and they shall break joints at least six (6) inches, and with at least one (1) header for every three (3) stretchers.

In general, the sizes of stones may vary with the character of excavations, borrow pits or quarries, whence they are obtained, but no stone shall be used on the face of the wall less than eight (8) inches in thickness or less than eighteen (18) inches in the least horizontal dimension.

The work must be well bonded through the whole thickness of the wall, and but few spawls will be allowed, as may be directed by the Engineer or Inspector.

Headers shall be at least three (3) feet long or otherwise extend entirely through the wall.

The wall must be brought to a good face and be built and finished in all its parts in accordance with the plans and directions of the Engineer or Inspector.

If required by the Engineer, the top of the wall shall be finished by a coping-course as described under head of third class masonry.

BRICK MASONRY.

73. Brick masonry shall be laid with the best quality of all hard burned brick, well tempered, and moulded, or cut to standard size, they are to be culled when delivered upon the ground, and all bats and imperfect bricks must be immediately removed from the work. No bats, cracked, crooked or salmon bricks will, under any circumstances, be allowed in the work.

The bricks are to be thoroughly wet by immersion immediately before being laid. Every third course must be laid fair and smooth by line, the courses are to be kept straight in the direction of the arch, and parallel with the rise of the same.

Every brick must be laid in a full and close joint of mortar on its beds, ends and sides at one operation. Grout will be substituted for mortar when required by, and to the extent ordered by the Engineer. The work in all cases must be thoroughly bonded in the manner specified on the plans. All brick work, as it progresses, must be raked back in courses unless permission is given for toothing. All inverts or bottom curves of culverts are to be worked from templates accurately made according to the dimensions of the culvert, and correctly set according to grades furnished. The upper curves of culverts and arches are to be formed on strong proper centers, and according to the size and shape required. The crown is to be keyed with stretchers in full joints of mortar. The extrados of the upper arch must be neatly coated with mortar at least one-half inch in thickness.

In tunnel arching, wherever a seam of water is met, the arch must be covered with roofing felt, or a course of asphaltum applied hot, of such thickness as shall be directed by the Engineer, and this covered again with a coating of mortar, so as to make the arch impervious to water; a drainage channel properly formed being left in the backing of the arch and side talls, with suitable openings left for its escape at such points and of such arch and side talls, with suitable openings left for its escape at such points and of such arch arch the frequency by the Engineer. No centering shall be removed until the work upon it is well set, and the proving between the ground tunnel roof over any section of the arch shall never be done until the section and had at least forty-eight hours for secting after long keyed. Mortar same as specified in paragraph to of these specifications.

CONCRET

74. Conjects shall be composed of fragments of hard, sound acceptable stone, gravel, furnace slag or hard brick, there is no asize that will have through a two and one half such ring in any direction, thoroughly clean and free from mud, dirt or any earthy admixture whatever mixed in proportion to two parts in bulk of broken have no one part of the proportion as specified in pragraph to of these specifications.

r all classes of masonry herethe Engineer, concrete m the Engineer and may be done specific either wholly or mixing shal be what is known as "medium by hand or by machines. asistency of the to insure the filling of all voids; the form boards and concrete on all parate stering will be allowed, and when the from voids required. Beveled or rounded corners will forms are removed a sm trintroducing the proper triangular strips or round corner moulding pieces be made on all exposed angles within the forms. The form boards used on all exposed surfaces shall be of surfaced lumber and closely fitted in order to secure the best results in the appearance and surface of the finished work, and all forms shall be furnished by the Contractor at his own expense.

Anchor bolts will be furnished by the Railway Company and set by the Contractor as part of the price per yard of concrete.

Where iron plates are required on the cut-water ends of concrete piers, they will be furnished bent to the proper form by the Railway Company, but shall be placed by the Contractor as a part of the price per yard of concrete.

Clean crusher screenings or stone dust will be admitted as forming any part of the volume of sand required up to one-half thereof.

In large masses of concrete, at the bottom of bridge abutments and piers, large stone may be incorporated in the concrete, but great care must be taken to have such stone cleaned and wet before being placed. They shall not be laid closer than eighteen (18) inches from any surface of the structure, nor less than two feet from the bottom thereof. They shall be placed at least twelve (12) inches apart, so as to give sufficient room for tamping around.

Bridge seats will be finished in exact heights by floating a mixture of one part cement to one part sand to place, with guides and straight edges.

Concrete shall not be placed after set has begun, but must be removed from the vicinity of the work at once.

In making connection with any portion partially set, the old concrete shall be wetted down and the surface picked and sprinkled with neat cement.

Concrete shall not be mixed in weather considered unsuitable.

The Contractor shall remove forms and clean up generally after work is completed.

The surface of finished work shall be kept moist if required by the Engineer, for a time not exceeding three weeks.

When required by the Engineer, broken stone or gravel will be wetted before mixing.

TUNNELS.

- 75. Tunnels will be taken out for either single or double track as may be determined upon. The normal cross-section for single-track tunnels will be not less than sixteen (16) feet wide nor more than seventeen (17) feet wide between vertical side walls, twenty-two and one-half (22½) feet high above sub-grade, and one (1) foot below sub-grade. The curve of the arch will be a semi-circle, whose springing line shall be four-teen (14) feet above sub-grade. The normal cross-section for double-track tunnels will be twenty-nine (29) feet between vertical side walls, twenty-twe and two-thirds (22½) feet high above sub-grade, and one (1) foot below sub-grade. The curve of the arch will be semi-aligned whose springing line shall be four-teen (14) feet above sub-grade and shall have a nine and two-thirds (32½) feet rise in the springing line shall be four-teen (14) feet above sub-grade and shall have a nine and two-thirds (32½) feet rise in the springing line shall be four-teen (14) feet above sub-grade and shall have a nine and two-thirds (32½) feet rise in the springing line shall be four-teen (29) feet.
- 76. The formal two-section for single-track there is vil contain a area of 368,4 square feet equaling 13.65 cubic yards per fined foot of tunnel, and for double-track tunnels will contain an area of 655.1 square feet equaling 14.36 cubic yards per lineal foot of tunnel.
- 77. The turnels places, be excavated so that no rock or other material of project inside of the line of cross-section determined by the Engineer for that place. The bottom shall be taken out to the full width of the section and broken stone ballast filed in to height required by the Engineer.
- 78 Section of tunnel shell around to the normal section of nanel, also to any change in form of section of all remembers of masonry living, as may be determined by the Engineer.
- If times inning is used, the sections will be enlarged and measured to a line three inches outside of the timber or lagging on side and arch, or if measured to line six (6) inches outside of extension lines of side walk and arch.
- Recesses the refuge shall be scavated at such points and if such dimensions as may be indicated by the Engineer transport exceeding light handsed (800) feet in length. These recesses shall be from two hundred and fifty (250) to have headed 4400 feet apart, as may be thermined by conditions, the work required thereby being part of the tunar work of this contract and subject to the same conditions and same contract rates or prices.
- 81. The price paid for tunnel excavation will include the cost of all temporary supports, shores, scaffolds, etc., that may be necessary for the safe prosecution of the work in advance of the introduction of permanent supports of timbering or masonry, and all such temporary timbering shall be removed by the Contractor upon the completion of the permanent supports.
- 82. Drilling and blasting must be conducted with care, so as not to shatter the roof and sides outside the prescribed section, and if any "falls" occur that in the opinion of the Engineer are attributable to carelessness or want of proper attention on the part of the Contractor, they shall be removed and disposed of at his expense; but if by unavoidable accident or natural causes, outside rock shall become loose or shattered, it shall be removed by the Contractor on a just and equitable allowance made him by the Chief Engineer as compensation therefor.
- 83. The price paid for tunnel excavation will be understood to cover and pay for the entire expense of its removal and transportation to the designated place of deposit, provided the haul of such material does not exceed eight hundred (800) feet outside of the tunnel portals, and beyond that distance the regular price for overhaul for excavated material shall be paid.
- 84. The location, extent, kind and plan of all tunnel lining shall be as directed by the Engineer. Timber lining will ordinarily consist of twelve (12) inch by twelve (12) inch posts for side walls, spaced four (4) feet centers, or as may be necessary, with either longitudinal or cross sills, or both, as may be required, and either with or without wall plates, as may be determined. The arch will usually consist of five (5) segments of twelve (12) inch by twelve (12) inch timbers placed over each pair of posts. The lagging will usually be four (4) inches in thickness.

- 85. Plans showing the dimensions of all timbers to be used and the form of framing and placing of such timbers will be furnished by the Chief Engineer for each particular tunnel requiring timbering and lining, and the work of placing and erecting the timbers shall be done in strict conformity with these plans and in a first-class, substantial and workmanlike manner, to the entire satisfaction of the Engineer. The Contractor will be required to protect the timbering when in place from the effects of blasting or other forms of damage, and to replace at his own cost any timber which is shattered, crushed or materially damaged during any stage of the work.
- 86. Before the tunnels are accepted, their whole length must be entirely cleared of debris, rubbish and surplus material of every kind, and the bottom filling dressed off to the required grade, leaving side ditches of such width as may be directed by the Engineer.
- 87. All materials excavated on the approach cuts to the tunnels and above the portals, will be paid for as grading excavation.
- 88. All timbers shall be of redwood, fir, pine, red spruce, or other timber of durable quality approved by the Engineer; it will be paid for by the thousand feet, board measure, for the amount left standing permanently in the work. All wrought iron or cast iron required will be paid for by the pound in place in the work.
- 89. The quality of masonry of whatever kind used in lining tunnels, shall be governed by the masonry specifications of the several classes.
- 90. The vacancies behind the timber lagging or masonry walls, and above the arching must be filled with concrete or dry packing, or rubble or brick masonry as the Engineer may from time to time direct. Dry packing or rubble must be of hard, durable stone and well rammed in. Other forms of packing shall be classified under the several brades of masonry in manuels; the packing that may be required to fill falls or voids attributable to want of carrying the part of the Constant of shall be placed by him, of the kind and in the manner directed by the majorier and freedo cost of the Rammay Company.

FOUNDATIONS PELOW WATER.

- 91. Huntation above water and not be subject to a special gashindren, but all out of the several classes shall be judded in the regular specifications and be said for accordingly at the regular prices for grading, musonly or lite and trestle bridging as the case may be
- 92. Foundations below water shall include executations, pales and pile driving and the cutting off the same under report timber, iron, concrete and all work connected therewith. The several prices paid for this class of work shall cover the control of the pumping, bailing, coffordame, etc., required.
- The character of transactions, and plans for the same shall be determined by the Engineer in all cases, they shall be constated to such depths as may be accessary to secure a good bearing for the masonry, and in case of foundations on rock, the rock must be leveled of depths as the Engineer may direct, and when a solid foundations as the Engineer may direct, and when a solid foundations as the Engineer may direct.
- Timber and for the required shall be not us the Engineer, by drawings or otherwise, may prescribe and for the paid for the paid for the piling and other timber connected with deffer-dame shall be that classified and paid for when left in the ground by order of the Engineer, or what is the provents in practicable.
- 95. All timber, piles, and hear in foundations shall conform to the general specifications governing such classes of material.
- 96. Concrete in foundations shall conform to the general specifications therefor, and shall, wherever possible, be deposited upon the previously prepared foundation in the open air, the water being removed by pumping or otherwise for that purpose. If this method is impracticable, as judged by the Engineer, the concrete may under certain conditions be laid in water, using such appliances and working in such manner as the Engineer may direct.
- 97. Where pile foundations are used, the piles shall be driven to a firm, hard bearing, in a manner to provide sustaining power for the imposed loads, of which the Engineer shall be the judge.

PILE AND TRESTLE BRIDGING.

- 98. Pile and trestle bridging shall conform strictly to the detailed drawings furnished by the Engineer, and in all cases where figures are shown they will be taken in preference to scale.
- 99. Piles shall be driven to hard bottom or to such penetration as the Engineer shall determine, and the outside piles in bents shall be driven on a batter of one and one-half inches per foot when required.

- 100. The number and position of posts or piles will be indicated on the plans. No mortise or tenon work will be required. Connections will be made by sizing or dapping the timber where shown on the plans, and using screw bolts, drift bolts, dowels, separators and spikes as required.
- 101. The span between centers of pile or timber bents will usually be fifteen (15) feet, with stringers the length of two spans.
- 102. Caps and sills will usually be twelve (12) by fourteen (14) inch timbers, and posts will usually be twelve (12) by twelve (12) inch timbers, stringers of eight (8) by seventeen (17) inch timbers, ties of eight (8) by eight (8) inch timbers, guard rails of six (6) by eight (8) inch timbers, sway braces of three (3) or four (4) inch plank, but the sizes of these and all other timbers may be varied by the Engineer as required.

PIPE CULVERTS.

- 103. For drainage openings of a size not requiring arch culverts, or where suitable material is not available for stone box culverts, the Engineer may order cast iron pipe culvert openings varying from eighteen to forty-eight inches in diameter.
- 104. Cast iron pipes stall be to puglily could, and be what is known as first quality of regular manufacture. The thickness is should, within these conditions, be specified by the Engineer and it shall be paid for by the long on in pace.
- 105. The type shall be and on times and to family be did as directed of the Engineer. The joints shall be carefully filled with compar mortar of good around.
- 106. Perapet walls shall be built on the ends of all cast iron pine sulvers where regional by the Engineer, the regular plasonry specimentons governing as to class and vice.
- 107. Cast iron pines shall usually be furnished in thanks of two (2) feet, but to accommodate the length of culverts more nearly to the actual requirements, a certain number of six (6) foot lengths may be required by the divineer, without additional test per ton.
- 104. Certain small opening or drains, the Engineer may order vitrified tile pipe, usually twelve or eighten yiches in diameter at that be of the best quality, and shall be paid for by the lineal foot in place.

TIMBER CULYER

- 109. Tim the culverts will be used at points designated by the linguiser, and will be built of either sawed or hewer approved timbers will used where directed by the Higineer
- 110. The bottom of the ber culted with a carefully laid curbing of larger sized and at the discharge end. Plank boxes will also be used for drainage as may be directed by the Engineer.

TIMBER, PILES AND IRON.

- 111. All timber used in the various classes of work shall be of sugar pine, yellow pine, Douglas fir, Colorado yellow pine or red spruce (except bridge stringers, which, unless otherwise ordered by the Engineer, shall be of Douglas fir), or such other timber as may be approved by the Engineer. It must be sound, straight grained and free from sap, loose or rotten knots and wind shakes, or other defects that would impair its strength and durability. It must be sawed or hewed perfectly straight, and closed to dimensions with full corners and square edges; all framing must be done in a thorough and workmanlike manner, and both material and workmanship must pass the approval of the Engineer.
- 112. All piling used in the various classes of work shall be of sugar pine, yellow pine, Douglas fir, Colorado yellow pine or red spruce, or such other timber as may be approved by the Engineer. Piles must not be less than ten inches in diameter at the small end and fourteen inches at a point three feet from the butt. They must be so straight that no point in the center of the pile shall vary more than one-fourth of its diameter from a line passing from the center at one end to the center at the other. Ends must be square, all bark taken off, branches and knots trimmed close and finished in a workmanlike manner.
- 113. Wrought iron must be of the best quality of refined iron, capable of standing a tensile strain of 50,000 pounds per square inch; all cast iron must be well manufactured of good gray iron. Iron of both kinds to be made exact to the dimensions shown on plans. The labor of placing iron of whatever kind, is to be included in the price of timber in place.

GENERAL PROVISIONS.

- 114. Contractors shall not, by themselves nor by their agents, give or sell any ardent spirits to their workmen, or any person at or near the line of railway, nor allow any to be brought to the work by the laborers or by any other person.
- 115. The line will be divided into sections averaging about one mile in length, so arranged as to accommodate, as near as practicable, the economical distribution of material from excavations or required embankments. This will not prevent the removal of materials required for the roadbed or structures from one section to another whenever the Engineer may require.
- 116. Unless otherwise ordered by the Engineer, haul of materials from cuts will not stop at crossings of creeks and streams. If the Engineer sees fit, he may require a bridge or roadway made for very difficult crossings at the expense of the second party.
- 117. Excavations from prism of road, and loose or solid rock, wherever excavated, will be measured in place, excepting where the Engineer may judge best to do otherwise. The Engineer will take such measurements on all parts of the work as he may deem best to secure correct estimates.
- 118. All masonry will be paid for by the cubic yard of twenty-seven cubic feet. No constructive or conventional measurements will be allowed, any rule or custom in the section of the country through which the road passes to the contrary notwithstanding.
- 119. No masonry of any kind shall be covered up until it has been inspected and accepted by the Engineer.
- 120. All materials will be subject to a resid inspection, and any that have been condemned must be removed from the site of work immediately. The massars will be built under the supervision of an Inspector, whose duty will be to sen that the requirements of test specifications are carried out, but his presence is in no way to be presumed to see the Contractor in any degree from he obligations and responsibility.
- 121. No ployance will be made for timber, or or key some used in staffolding forms for concrete shoring or centering Archys, excepting only timber, sheet biling or foundation many necessarily, and by order of the Ingineer left in the ground.
- required to be done, not desc red by the prices 122 cations e, and the Contractor of contract er shall fix such prices shall abide age of the same; but if the prices, provided he co ork with Railw price so fixed, th y Company shall have power Contractor Nothing shall be deemed extra son or persons for nated under these speci
- 108. It is been distinctly understood and acceed that should the party of the second part require the party of the first part to lay and surface the track comprised within the limits of this contract, the prices therefor shall be \$500.00 per mile for tack-laying and \$500.00 per mile for surfacing and that the specifications of this contract shall apply thereto.

STECHICATIONS FOR CROSS-TIES.

124. All ties must be made of houng timber, perfectly sound and free from loose knots or other imperfections.

The following kinds of timber will be accepted: White cedar, Douglas fir, sugar pine, yellow pine, red spruce, and redwood.

Ties may be either pole, square hewed or square sawed.

- 125. No. 1 POLE TIES to be eight (8) feet long, seven (7) inches thick between parallel faces, and not less than seven (7) or more than twelve (12) inches wide on any part of the face. They must be well hewn or sawed on two sides only, out of wind, ends cut square and bark removed; not over one-quarter (1/4) inch variation in thickness will be allowed, nor over one (1) inch variation in length from standard dimensions.
- 126. No. 2 POLE TIES to have a width of face not less than six (6) inches, and in other respects conform to specifications for No. 1 pole ties.
- 127. No. 1 SQUARE HEWED TIES to be eight (8) feet long, seven (7) inches thick between parallel faces, and not less than eight (8) or more than twelve (12) inches in width. They must be well hewn on four sides, out of wind and ends cut square, and free from sap except on corners, where not more than one (1) inch of sap will be allowed; not over one-quarter (1/4) inch variation in thickness will be allowed, nor over one (1) inch variation in length from standard dimensions.

- 128. No. 2 SQUARE HEWED TIES to have a width of face not less than seven (7) inches, and in other respects conform to specifications for No. 1 square hewed ties.
- 129. No. 1 SQUARE SAWED TIES to be eight (8) feet long, and seven (7) inches thick between parallel faces, and eight (8) inches wide. They must have ends cut square and be full cornered, and free from sap, except on corners, where not more than one (1) inch of sap will be allowed; not over one-quarter (1/4) inch variation in thickness will be allowed, nor over one (1) inch variation in length from standard dimensions; while in width they may vary from one-quarter (1/4) inch under, to one (1) inch over standard dimensions.
- 130. No. 2 SQUARE SAWED TIES to have a width of face of not less than seven (?) inches and in other respects conform to the specifications for No. 1 square sawed ties.
- 131. Ties must be delivered on the premises of the Railway Company, at or above grade, and at such points as may be acceptable to the Railway Company, but not closer than eight (8) feet from the line of the rail. Ties of different woods and classes to be piled separately. All ties to be cross piled in stacks of one hundred (100) each, or as may otherwise be directed, and owner's name should be marked on each pile. Ties on cars must be delivered to the tracks of this Company, or to such other points as may be agreed upon free of treight charges.

Not over ten (10) per cent of No. 2 ties will be recepted on an order for No. 1 ties.

132. Track twing will include all the work of laying Ne main track, strings and other permanent tracks, frogs, switches, programs, occ., trackler with laying and spating the plant of road crosses wherever required, and rimming down or filling up the surface of the reader to bring it to the true grade, when such trimming of filling down not exceed one-half foot in depth or height for when it is more than one-half foot,

the actual cost of the excess will be allowed

133. The materials for track with the furnished by the Radwa Company; also the necessary engines, cars (except) item cars) and men to a materials them.

The Railway Company will furnish the necessary number of box cans to accommodate the laborers, such cars to be fitted up at the expense of the Contractor.

135. Contractor will turnish all tools, including from the supplies incidental to the work of track laying and providing for the borers and animals

136. The Railway Company will deliver on case, as near as convenient, to the place where used, all materials are unloaded from our hip in near the end of track, the Contractor will unload and reload them at his own expense. When cross-lies are delivered along the line of road, the Contractor will do all the handling required to put them in place in the track, including loading them on cars, when necessary, to the extent of not less than 2,640 ties to the mile of track. If plated ties are used, they will be plated by the Railway Company, but any plates detached by handling will be replaced by the Contractor, or if necessary to remove plates from joint ties, the removing will be done by the Contractor.

- 137. The roadbed will first be brought to the correct grade as prescribed by the Engineer and made true and smooth by trimming or filling.
- 138. The cross-ties on tangents will be laid at right angles with the center line of the railway and with one end accurately lined. Ties on curves must be laid on true radial lines with their inner ends accurately lined up to curves parallel with track. The best ties will be selected and laid under the joints of rails and at the shoulders next to the joint ties. Ties will be used and laid at the rate of not less than 2,640 per mile; or one to every two feet of track.
- 139. Rails will be laid with broken joints, the joints in one rail to be approximately opposite the center of the opposite rail.
 - 140. The rolling mill brands on rails will be laid inwards.
- 141. Rails will not be cut to equalize lengths, or for other purposes, except by consent of the Engineer. A number of rails of unequal lengths are provided, and will be used, when necessary, to adjust the joints to their proper position, or to equalize lengths as far as practicable.
- 142. Rail joints will be laid on the middle of the joint ties, and special care will be taken to select the widest and best ties to lay at the joints.
- 143. The rails will be laid at an equal distance from the center line on each side. They will be accurately laid to the prescribed gauge of four feet eight and one-half inches, except on certain curves, where a widening of gauge will be made from three degrees upward, as the Engineer may direct.

- 144. In laying rails on curves greater than two (2) degrees, each rail must be curved as directed by the Engineer. On one degree curves or less, and straight lines, rails must be carefully straightened before being laid. In no case will forcing, springing or sledging the rails be allowed. A curving machine will be furnished by the Railway Company, which must be used by the Contractor for curving rails. The rails will be laid with proper provision for expansion, as prescribed by the Engineer. Iron shims of proper thickness will be used for this purpose.
- 145. On curves, the outer rail will be elevated one inch for curves one degree or less, and at the rate of one-half inch for each additional degree of curvature until it is elevated four inches, beyond which it will not be raised except by order of the Engineer.
- 146. In putting on angle bars, care must be taken to get them in exact position with the holes properly matched; all joints must be full bolted and properly screwed up as the work progresses, the concave side of the nut to go against the plate.
 - 147. Great care must be taken to avoid bending rails in loading, unloading and handling them.
- 148. The rails will be full spiked throughout. Spikes must be driven perpendicular to the face of the tie, and shall alternate on opposite sides of the rail. Each spike shall be at least one inch from the center of the tie and not more than four inches from center to center of spike on a line parallel with the rail, and the two inside spikes near the same edge of the tie. Each spike shall be well driven, so as to hold the face of the tie firmly against the bottom of the rail, and so that the vertical face of the spike is against the flange of the rail.
- 149. On curves of more than four degrees, an additional spike in each tie shall be driven on the outside of outer rail. Brace chairs will be used when directed by the Engineer.
- 150. The ties will be well bedded and tamped under eath along their whole length. The spaces between the ties will be filled with the best material that can be cast in from the adjacent sides, or otherwise as directed by the Engineer. We sold should be used for filling track. When material at hand is unsufficient for filling track it will be hadded by from. The Railway Company will the hadded by from the Contractor will load and unload the material at price to be agreed from
- 151. The tring will be made highest in the center, where, for (w) feet wide, or one foot each side of center line. While there (3) inches there pour top of cross-ties, and there is also off each way to bottom ends of ties. We ends of all ties must be left just clear of the surface of the ground; and the roadbed outside and beyond the ends of ties are lave a uniform, descending stope away from them, in order to allow water to flow away freely and prevent it from settling under or around the ties, or trop the roadbed.
- 152. All road or surface determined to left clear and the; so would and extended as to allow the water at all times to flow freely away from the roadbed; and special care until the taken that side-ditches in all cuts are left unobstructed.

structions. Material to filling track must be left matt smooth, and free from all rubbish, materials or obstructions. Material to filling track must not be taken from one slopes of embankments within five feet of center line, unless embankments are above the proper grate. The top or surface of roadbed must be left of equal width on each side of the track as far as practicable, and not less than five feet wide on each side of center line in any case. In no case will the Contractor be permitted to disfigure embankment in order to obtain material for surfacing.

- 154. The filling and surfacing must be kept well up with the track laying, and not allowed to be more than three miles behind at any time, except by consent of the Engineer. Any damage to track or otherwise, caused by or in consequence of the surfacing not being so kept up, must be made good by the Contractor.
- 155. When the surfacing is completed, the track must be left well lined, with a smooth, even surface, and so maintained by the Contractor until accepted by the Railway Company.
- 156. Track laying and surfacing will be accepted from the Contractor when completed in sections of twenty (20) miles each.
- 157. Track laying and surfacing track will be estimated by the lineal mile of fifty-two hundred and eighty (5280) feet. Sidings will be estimated from head-block to head-block of switch.
- 158. Only the main track, and such permanent sidings and other tracks as are ordered by the Engineer, will be estimated and paid for. The work of laying temporary spurs and "Y's" put in merely for use and convenience while laying and surfacing track, will be done at the cost of the Contractor.

And it is hereby mutually agreed as follows between the parties to this contract:

- 1. The word "Contractor" whenever used in this agreement shall refer to and indicate the party of the first part; the words "Chief Engineer" shall refer to the Chief Engineer of the party of the second part; the word "Engineer" without the prefix "Chief" shall refer to the Engineer of the party of the second part for the time being in charge of the work, and may include the Chief Engineer.
- 2. The said work shall be commenced under this contract on November 15th, 1906, unless the President or other chief executive officer of the Railway Company shall direct the Contractor to begin work hereunder at an earlier date, in which case the Contractor is to commence work hereunder at the date or dates so fixed by the President or other chief executive officer of the Railway Company, the said direction to be given by notice in writing of at least ten (10) days. The Contractor may at any time prior to November 15th, 1906, request in writing the President or other chief executive officer of the Railway Company to direct the Contractor to begin work under this contract. In the event that said Contractor shall make such request in writing the President or other chief executive officer of the Railway Company shall thereupon direct the Contractor to begin work hereunder, and the Contractor shall commence work hereunder at the date or dates fixed by the President or other chief executive officer of the Railway Company in such notice, provided, however, that the date or dates so fixed shall not exceed ten (10) days from the date that the request is delivered by the Contractor to the President or other chief executive officer of the Railway Company. All the said work to be performed under this contract shall be antirely completed on or before the 15th day of May, 1907.
- 3. No part of the work to be performed to der this content, shall be sublet or transferred without the written consent of the high brightness, and no such written consent hall release the Content from any obligation, either to the part of the broad part or to an Arrivors amployed by the Contractor, and in all cases the sub-contractors are to be considered merely as foresten employed by the Contractor, and with other foremen and employees of the Contractor, are liable to distangular the Engineer for incompletence, misconduction and dischard.
- neer by whose measperformed under the direct shall be determined, and urements ons the amount of work to wer to condemn and re ich, in his opinion, is unsatiswho shall factory or conform to the spi is agreement; and h imperfect or insufficient work or immediately re the Contractor at his s materia ense and to the satisfaction of and e the E provided, he hat no omission by said E disapp ve of or reject any insufficient k or material at the time estimate shall be deemed an or d k or material, and said Engin er shall to have any defective work or rial taken out and rebuilt or the expense at any time prior to the final ptance of the work.
- The statistical properties and decide all questions which may arise between the parties hereto relative the construction or meaning the or the provisions and stipulations contained in this agreement of the sufficiency of performance or classification work and materials performed and furnished by the Contractor, or the price of be had; and his decision shall a final and binding upon both parties to this contract.
- 6. The party of the second part shall have the right to make any alterations that may be hereafter determined upon as necessary or desirable in the location, line, grade, plan, form or dimensions of the work, either before or after the commencement, defining them in writing and by or without drawings, and in case such alterations increase the quantities, the Contractor shall be paid for such excess at the contract rates herein specified; but should such alterations diminish the quantity or extent of work to be done, it shall not under any circumstances be construed as constituting, and shall not constitute, a claim for damages, nor shall any claim be made on account of any profits that may or might or could have been made on the work altered or dispensed with.

Should any work be required to be done which is not now contemplated or provided for in this contract and specifications, the Chief Engineer shall fix the prices for the same and the parties hereto shall abide by such prices, provided the Contractor enters upon and commences such work. But if the Contractor declines to undertake and execute such work at the prices so fixed by the said Chief Engineer, then the party of the second part may enter into a contract with any other party or parties for its execution, the same as if this contract had never existed.

- 7. Claims for extra work will not be allowed unless the same shall be done in pursuance of a written order of the Engineer, to be presented with the claim, and the claim made at the end of the month in which the work is done, unless the Chief Engineer, at his discretion, shall direct the claim, or such part as he may deem just, to be allowed. Payment for extra work, when not otherwise provided for, shall be at actual cost to the Contractor, plus ten (10) per cent. for use of tools and supervision, but nothing shall constitute extra work which can be measured under the specifications.
- 8. It is further agreed that if there is any delay in commencing work at the time agreed, the party of the second part shall have the right to place other parties upon the work at the expense of the said party of

the first part, or cancel the contract and re-let the work, as the Chief Engineer may deem best. No charge shall be made by the Contractor for hindrance or delays from any cause in the progress of the work or any part thereof under this contract, but if the construction is materially delayed by the failure of the Engineer to stake out work promptly or from any cause for which the party of the second part is responsible, then the time herein specified for the completion of the work shall be extended for a period equal to the time of such stoppage, and the Contractor shall have no further claim for anything arising directly or indirectly from such delays. It is also distinctly understood that an extension of time on such account shall apply only to the work immediately affected and shall not act as an extension of time for the completion of any other part of the work covered by this contract. No allowance of time by reason of delays shall be made unless the claim arising therefor shall have been presented in writing to the Chief Engineer by the Contractor within twenty (20) days after said delay shall have occurred.

- 9. If the said Contractor shall fail to prosecute the work or any division or portion thereof with a force sufficient, in the opinion of the Chief Engineer, to insure its completion within the time specified in this agreement, or if the character of the work is not in accordance with the specifications hereinbefore set forth, the said Chief Engineer may serve written notice on the Contractor, if found upon the work; if not, by posting said notice in a conspicuous place upon the work, or by notifying the foreman on the work, stating the amount of increase of force, appliances or tools required or the desired improvement in the character of the work; and if at the end of ten (10) days thereafter the Contractor shall have failed to comply with said notice such failure shall be considered a breach and forfeiture of this contract, and the party of the second part at its option may declare this contract, or any portion or section included therein, abandoned and forfeited, and enter upon and take possession of said work or portion thereof, and proceed to perform or re-let the same as it may think best, and in case it so does the Contractor shall be liable for the actual damages thereby sustained up to the time the work is completed; or said party of the second part may employ such additional force as may be necessary, in the opinion of the Chief Engineer, to insure the completion of said work within the time specified and pay the expenses thereof and charge the same te the Contractor.
- part, at any time be 10. It is furth of the work contract suspend the work or any part thereof. inue the entire work and e of the work done shall be mad cancel this con such cancellation and the Contra ierefor, at the hereunder or after specified be in full satisfaction contract, an hall be made on account of
- 11. The Condictor shall at his own expense name good all loss of damage from casualties of every kind, including those which may be occasioned by mands, floods, lightning or other acts of the elements, or loss of materials in triding embankments in under or streams, and shall dama no compensation therefor or extension of time by eason thereof.
- The Contractor that at his own expense provide compodous passing places for public and private road; and keep them in a safe condition and will also, at his own expense, construct and maintain in good report fences sufficient for keeping up enclosures for the protection of clock and crops.
 - 13. The Contractor must candully preserve all stores and burch marks, and in case of neglect he will charged with and shall part of all appears in requesting them

The Connector shall pay for it labor lone of this agreement; in default windred sail Company may be tain from installments, as they become due, such amounts of money as the Charles Engineer that deep satisfactor payments are made hereunder, said Connector shall furnish to said Chief Engineer satisfactory evidence that no claim then exists against said Contractor for labor done or materials furnished under said Contract.

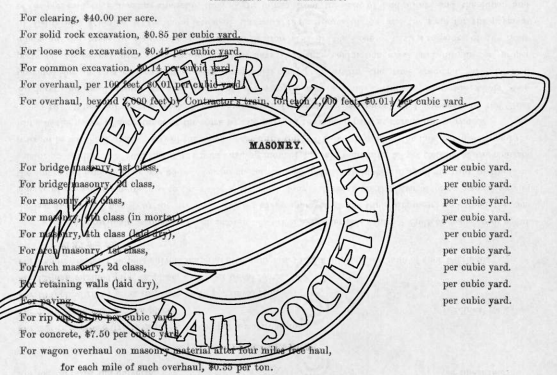
15. In the prosecution of work under this contract at or near the operated tracks of any Railway or Railroad Company, everything must be subservient to the safe and uninterrupted use of said tracks, and nothing shall be done or suffered to be done by the Contractor, its agents or employees, which will in the opinion of the Chief Engineer, endanger or delay the operation of the trains on the tracks contiguous to or crossing the work. In the event of any claims on the part of any such Railway or Railroad Company, due to any failure on the part of the Contractor to comply with the foregoing conditions, said Contractor shall be held solely liable.

In making excavations and embankments close to any operated track, the Contractor shall be governed by the instructions of the Chief Engineer or his assistants as to how near to said track said excavations or embankments shall be made, and as to the slopes thereof close to said track. Tramways or tracks used by the Contractor shall be placed and always kept at a safe distance from said operated track.

No grading material shall be handled across the operated track of any Railway or Railroad Company, except by order of the Engineer, and in each and every case where such crossing is ordered to be made, a flagman or watchman shall protect such crossing place and the crossing shall be made in every case according to the signals or warnings of said flagman or watchman. In no case whatsoever shall such crossing of material be made while trains are approaching the place of crossing. The Contractor shall use the highest degree of care in taking precautions to avoid accidents to trains, persons and teams while running on or crossing an operated track.

- 16. It is understood and agreed that the Contractor shall indemnify and hold the party of the second part harmless and free from any liability for all injuries to any person or persons, whether employees of the Contractor or any sub-contractor, or any third person or persons, and also any and all damage to property owned either by the Contractor or any person or persons, caused in any way by the Contractor, its agents, employees or sub-contractors, or any agent or employee of such sub-contractors, or caused by the prosecution of the work hereby contracted for, and all damages and liability and judgments, costs, charges, expenses and attorney's fees arising or to arise from any of these causes.
- 17. In consideration of the covenants and conditions in this agreement made by the Contractor, the party of the second part covenants and agrees to pay, or cause to be paid, to the Contractor, or assigns, upon performance of said work, the rates and prices hereinafter named, to wit:

CLEARING AND GRADING.



TUNNELS.

For tunnel excavation, neat rock section, single track,

For enlargement for lining,

For timber lining in place, including placing iron,

For iron, wrought and cast,

For 1st class masonry, side walls,

For 2d class masonry, side walls,

For 3d class masonry, side walls,

For 4th class masonry, side walls,

For 1st class arch masonry,

For 2d class arch masonry,

For concrete side walls,

For concrete side walls,

For concrete arch,

For dry packing,

For overhaul of tunnel excavation, per 100 feet, see Specifications.

per cubic yard.
per 1,000 feet B. M.
per pound.
per cubic yard.

FOUNDATIONS.

BELOW WATER.

For excavation below water,

For piles per lineal foot, delivered, \$0.30 per lineal foot.

For pile driving, below cut-off, \$0.45 per lineal foot.

For timber in place, including placing iron, \$40.00 per 1,000 ft. B. M.

For iron, wrought and cast, \$0.07 per pound.

For concrete, \$10.00 per cubic yard.

For wagon overhaul on masonry material after four miles free haul,

for each mile of such overhaul, \$0.35 per ton.

PILE AND TRESTLE BRIDGING AND TIMBER CULVERTS.

For piles per lineal foot, delivered, \$0.30 per lineal foot.

For pile driving, below cut-off, \$0.25 per lineal foot.

For timber in place, including placing iron, \$35.00 per 1,000 ft. B. M.

For iron, wrought and cast, \$0.07 per pound.

For logs in cribs and culverts,

per lineal foot.

nile of such

per cubic yard.

For cast-iron pipe culvet, in place, 55, 00 per to of 2,00

For 18-inch vitrified pine in place 1.75 per lineal for

P. 10 Holling Visited Property Places 2. 15 per linear 108

For 12-inch vityfied pipe in piece, \$1.00 per limest foot

For wagon of thous of production material after four miles from

\$0.

18. e estimates of the amoun shall be made on or about the last day month by the Engine Engineer; and upon the certo the approva due of the work done. basis of prices named herein, per centum on the bas rein shall be paid to the Conth day of the next ensui 25 per centum of the contract to be withheld by the party of art until this ter the final completion and the as hereinafter provided.

pleted, and accepted by the Chief nal certificate that the whole work provided for in this within the time specified, and the said ten (10) days after such completion make and file in the proper party of the second part sha offices in the State of California, pursuant to Section 1187 of the Code of Civil Procedure of the State of California, a notice of the completion of the work herein provided for, and the time for the payment of the percentages retained as aforesaid, shall begin to run from the date of said filing; and thereupon and after the expiration of thirty-six (36) days from said last mentioned date, provided that no claim or claims of lien by any person, firm, or corporation has been filed for record, or, if so filed, has been satisfied and discharged by the Contractor, the party of the second part will pay to the Contractor the balance due upon the final certificate, together with the percentage retained on account of previous approximate estimates, the Contractor agreeing that before final payment shall be made under this agreement he will sign and deliver to the said party of the second part a valid release and discharge of and from any and all claims and demands whatsoever for all matters growing out of or connected with this contract. It is further expressly agreed that the Chief Engineer, in preparing the said final estimate and giving his final certificate, need not be bound by the preceding estimates and certificates; such preceding monthly estimates of work or materials shall be held to be only approximate to the final estimate and shall in no case be taken as an acceptance of the work or a release to the Contractor for responsibility therefor, until the final estimate is made and the work in its entirety is accepted as complete under this contract.

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20. It is further agreed that in case of a total suspension of work under this contract for thirty (30) days the party of the second part shall, within forty (40) days from the date of such cessation or suspension, file for record in the offices of the County Recorders of the counties in the State of California in which this contract is recorded, and in which the property of the party of the second part, or some portion thereof, is situated, a notice of such cessation, as required by Section 1187 of the Code of Civil Procedure of the State of California, and if such cessation of work shall not be due to default upon the part of the Contractor, it shall be the duty of the Chief Engineer to make a final estimate of all the work done according to the terms of the contract, and the amount then found to be due shall, at the expiration of thirty-six (36) days from the date of the filing for record of such notice of cessation, be paid to the Contractor, provided no liens shall have been filed by any person for work or labor done or materials furnished under this contract, or if filed have been satisfied and discharged by the Contractor.

21. The Contractor shall be subject to the laws of the State of California regarding liens for labor or material furnished for said work and shall protect or indemnify said party of the second part against all claims or liens against the work for labor or material furnished said Contractor; and the said second party may, whenever it deems proper or expedient so to do, pay to the laborers or other persons employed by said Contractor, or to persons who may have furnished material for said work, out of any moneys due on monthly or other estimates any sums due for labor aterial under this contract, and charge the same to the party of the first part before a final lettlement as so much paid on this made between said parties for work done and ha durnis materials furnished u atisfactory evidence material and that that the said railro no claim then ex

22. None of the provisions of this contract shall be had to be walved the party of the ground part by reason of any lad what occurrent in any manner other than by an express waiver thereof to writing by the Chief Engineer.

the party of the second part 23. rtation at free rate given the Co by for any time, long or short, during the the main line road that may be operate over an htract, for or others employed by the actor on the work of this contract and term mt, live stock, powder, feed for fuel oil, used in the performbut the supplies sold through stores or the men shall pay regular tariff

e right and duty of the party of the live stock or supplies, that must be shipped over foreign lin be unable to obtain rates on such lines not exceeding one cent per this contract and one-half cent per ton mile plies mentioned, required in carrying on the work of this contract, that, for the plant, tools, live stock or sa with the exception of powder and supplies sold through the stores or used in feeding the men, the party of the second part will endeavor to obtain the rates mentioned, viz.: one cent per passenger mile and one-half cent per freight ton mile over Missouri Pacific, and Denver and Rio Grande Railway systems and Boca and Loyalton Railroad. Also, that for all cases where the said party of the second part may fail to obtain such rates, it will pay the excess on properly approved bills to the party of the first part, in effect guaranteeing the rates mentioned to the party of the first part over the lines named. Provided, however, that the party of the first part shall route men, materials, live stock and supplies of all kinds, required in carrying out the terms of this contract, without detriment as to rates or cost, via Missouri Pacific, and Denver and Rio Grande Railway systems and the Boca and Loyalton Railroad or other so-called "Gould" lines as may be indicated by the General Agent of the Denver and Rio Grande Railroad located in San Francisco, California.

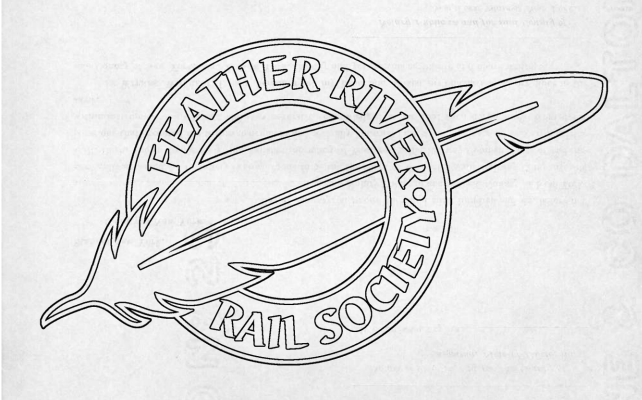
25. It is distinctly understood and declared by the Contractor that this contract is made by him for the consideration herein named, solely on his own knowledge and information derived from others than the said second party, its agents or officers, of the nature and formation of the country in which said work is to be done, and the proximity of other public works, roads, etc., and the means of access thereto, also of the character, quantities and location of the material to be used or required in forming the roadbed for said railroad and in performing and completing all the work described herein; and that the plans, maps and profiles of said work prepared by the Chief Engineer and his assistants and the quantities estimated therefrom are approximate only, and are subject to change and alteration as herein provided.

- 26. Before the commencement of work under this contract, the Contractor agrees to make, execute and deliver to the party of the second part a bond in the penal sum of forty-five thousand one hundred and fourteen dollars (\$45,114), with a surety company as surety thereon to be approved both as to amount and as to the surety by the Vice-President and Chief Engineer of the party of the second part, the said bond to be on the condition that the Contractor shall well and truly keep and perform all the terms and conditions of this contract on its part to be kept and performed and shall indemnify and save harmless the party of the second part from and against any and all claims, demands or liens whatsoever for materials furnished for and used in, and for labor performed and furnished upon and in, the construction of the work provided for in this contract, and shall indemnify and hold the party of the second part harmless and free from all liability for all injuries to any person or persons, as provided in this contract, and also any and all damage to property, as provided in this contract; and the said bond shall provide that the obligation of the sureties thereon shall not be affected by any change in the nature, extent and time of performance for the work to be performed that may be made under any authority contained in this contract, or by any change in the method or amounts of payment whether of rates, installments, proportions or of the gross price prescribed by this contract, whether any such change be authorized herein or not, if the same be made by agreement between the Contractor and the party of the second part; and shall provide that said bond shall cover any work which may be extra to this contract as well as work specifically provided for herein.
- 27. It is agreed that for the purpose of facilitating the filing for record of this contract it may be executed in counterparts, each of which shall be deemed an original.



State of California, County of Alameda.	
On this day of January, A. D. one thou, a Notary Pul	
residing therein, duly commissioned and sworn, personally appeared President of E. B. and A. L. Stone Company, and R. P. Macdonald of E. B. and A. L. Stone Company, one of the corporations that severally known to me to be the persons who executed the within instructional acknowledged to me that such corporation executed the same.	E. B. Stone, known to me to be the la, known to me to be the Secretary executed the within instrument and ument on its behalf and they severally
IN WITNESS WHEREOF, I have hereunto set my hand and affixed County of Alameda, the day and year in this certificate first above writ	
State of New York, County of New York, 88. On this danuary, A. D. one thou	fife Railway Company, one of the cor- my ty be the persons who executed the
	xed my official seal at my office in the certificate first above written.
Notar	y Public in and for said County of New York, State of New York.

My commission expires_



4 4

INDEMNITY BOND

KNOW ALL MEN BY THESE PRESENTS, that we, E. B. and A. L. STONE COMPANY, a Corporation organized and existing under the laws of the State of California, as principal, and the Aetna Indemnity Company, a Corporation organized and existing under the laws of the State of Connecticut, as surety, are held and firmly bound unto WESTERN PACIFIC RAILWAY COMPANY, in the sum of

WHEREAS, the said E. B. and A. L. STONE COMPANY has entered into a contract with WESTERN PACIFIC RAILWAY COMPANY, bearing date the fifteenth day of November, A. D. 1905, a copy of which contract is herea attached and by reference made a part hereof.

aid E. B. and A. L. STO and performed furnished PANY from on of said e referred furnished upon and used in, and hold said WESTERN harmless and free to, and sha ntract, and also any and all from all lis injuries to any person t, then this oblig of no effect, but otherwise it damage shall r

It's mutually most and made a condition hered that my mange in the nature, extent and time for performance of the work to be performed, that may be made under my furtherity contained in the contract, and that any change in the times, method or amounts of partiant whether of rates, installments, proportions or of the group price prescribed by the contract, which may use change be authorized therein or not, if many agreement between the male E. Caud A.L. SZONE COMPANY and the WESTERN PACIFIC RAILWAY ON PANA, may be made railrout affecting the obligation of the surety upon the bond, and that this bond shall cover may work which may be extra to the contract, as well as work specifically provided for therein.

IN WITNESS WHEREOF, the said E. B. and A. L. STONE COMPANY has by its President and Secretary, who are thereunto duly authorized, signed its corporate name and affixed its corporate seal hereto and the said Aetna Indemnity Company has caused these presents to be duly executed by its officer........ thereunto duly authorized, the date first above written.

E. B. AND A. L. STONE COMPANY,

Ву	·····
	President.
Attest	
	Secretary.
THE AETNA INDEMNITY	COMPANY,
Bv	

State of California, $\qquad \qquad \text{County of Alameda.} \right\} \text{ss.}$

On this ______day of January, A. D. one thousand nine hundred and six, before me, _______, a Notary Public in and for said County of Alameda, residing therein, duly commissioned and sworn, personally appeared E. B. Stone, known to me to be the President of E. B. and A. L. Stone Company, and R. P. Macdonald, known to me to be the Secretary of E. B. and A. L. Stone Company, one of the corporations that executed the within instrument and severally known to me to be the persons who executed the within instrument on its behalf and they severally acknowledged to me that such corporation executed the same.

In WITNESS WHEREOF, I have hereunto set my hand and affixed my official seal at my office in the said County of Alameda, the day and year in this certificate first above written.

Notary Public in and for the County of Alameda, State of California.

My commission expires





