County Court Proceedings

Be It Remembered, That a regular term of the County Court of the ty cents per lineal foot. State of Oregon, for Columbia County, was begun and held at the Court House in the City of St. Helens in said County and State on Wednesday, the 6th day of May, 1914, the same being the time fixed by law for holding a regular term of said Court. foot. when were present:

HON. W. A. HARRIS, County Judge. HON. JOHN FARR, Commissioner. HON. LOUIS PLUHRER,

Commissioner. HON, H. E. LABARE, Co. Clerk. Due proclamation being made, the following proceedings were had:

Journal Read, Approved and signed:

Matter of Sealed Proposals for the Construction of a Portion of the Columbia Highway in Columbia County.

On this day sealed bids, as heretofore advertised, for constructing a portion of the Columbia Highway in Columbia County, Oregon, were opened and examined by the Court, being ast ollows:

CONSOLIDATED CONTRACT COM-PANY.

for constructing all that portion of said highway, from the east line of Clatsop County to Tide Creek in Columbia County, reserving ther ight to not accept the Clatsop County Work if this contract is awarded to us, or if Clatsop County awards us the contract we reserve the right to not accept this contract, being as follows:

1. Embankment, haul not to exceed 100 feet, the sum of twenty-five cents per cubic yard.

3. Earth Excavation, haul not to exceed 300 feet, the sum of twentyfive cents per cubic yard.

5. Hard Pan, haul not to exceed 300 feet, the sum of forty cents per cubic yard.

Loose Rock, haul not to exceed 300 feet, the sum of forty-two

and one-half cents per cubic yard. 7. Shell Rock, haul not to exceed 300 feet, the sum of fifty cents per cubic yard.

8. Soft Rock, haul not to exceed 300 feet, the sum of fifty cents per cubic yard. 9. Hard Rock, haul not to exceed

300 feet, the sum of eighty-five cents per cubic yard. 10. Hard Rock Borrow, haul not

to exceed 300 feet, the sum of one dollar per cubic yard. 11. Rip Rap Loose, haul not to

exceed 300 feet, the sum of one dollar per cubic yard. 12. Rip Rap, Hand-placed, haul

not to exceed 300 feet, the sum of one dollar seventy-five per cubic yard. 13. Any of the above-named ma-

terials hauled more than 300 feet. the sum of two cents for each additional 100 feet.

Note-All over-haul on grades over 3 per cent is to be interpreted as haul down-grade.

14. Clearing light the sum of Fifty Dollars per acre.

15. Clearing heavy, the sum One Hundred Twenty-five Dollars per

16. Grubbing the sum of One Dollar Twenty-five cents per square Two and 00-100 per cubic yard.

17. Wrought Iron and Spikes per pound.

18. Timber and Plank, in structures the sum of Seventy cents per 100 feet, board measure.

19. Timber Cribbing in structures, the sum of five Dollars per square yard.

20. Piling, Cut off in structure the sum of Twenty five cents per lineal foot.

21. Pil'ng, Drivenin structures the sum of Forty cents per lineal foot.

Blind Stone Drains the sum of One Dollar per lineal foot.

22

23. Tiles Drains in place 4" diameter (porous tile) the sum of Twenty five cents per lineal foot.

24. Corrugated Iron Pipe in place 12 inches diameter, the sum of One Dollar Forty-five cents per lineal

25. Corrugated Iron Pipe inplace 18 inches diameter the sum of Two

Dolars per lineal fot. 26. Corugated Iron Pipe, in place 24 inches diameter the sum of Two

Dolars and Fifty Cents per lineal foot 27. Concrete Pipe in place 12 in. diameter the sum of Sixty-five cents

per lineal foot. 28. Concrete Pipe in place 18 in. diameter the sum of One Dolar

twenty cents per lineal fot. 29. Concrete Pipe, in place 24 in.

diameter the sum of Two Dolars per Hneal foot. 30. Vitified Tile, in place 6 in.

diameter the sum of Two Dollars per lineal foot.

31. Vitrified Tile, inp lace 10 in. diameter the sum of Fifty cents per

32. Vitrified Tile, in place 12 in.

23. Vitrified Tile, in place 18 in. diameter the sum of One Dollar fifteen cents per lineal foot.

34. Vitrified Tile, in place 24 in. diameter the sum of One Dolar Eigh-

35. Reinforced Concrete Pipe in place 12 in. diameter the sum of One Dollar per lineal foot.

36. Reinforced Concrete Pipe in place 18 in diameter the sum of Two DDolars fifty cents per lineal

Reinforced Concrete Pipe, in place 24 in. diameter the sum of Two Dolars ninety cents per lineal

Reinforced Concrete Pipe, in 25. place 36 in. diameter the sum of Three Dollars eighty cents per lineal foot.

Reinforced Concrete Pipe, in 39. place 48 in. diameter the sum of Five Dollars ninety cents per lineal

Rubble Masonry (dry) 1ft. to 40. 6ft high, the sum of One Dollar fifty cents per square yard.

41. Rubble Masonry (dry) 12 to 12ft, high the sum of Two Dollars

per square yard. 42. Rubble Masonry (dry) 18 feet to 18 ft. high the sum of Two Dolars fifty cents per square yard.

43. Rpbble MMasonry (dry) 30 feet to24 ft. high, the sum of Two Dolars seventy-five cents per square

44. Rubble Masonry (dry) 24 ft. to 30 feet high, the sum of Three Dolars per square yard.

45. Ruble Masonry (dry) 30 ft. to 36 ft. high, the sum of Three

Dollars per square yard. 46. Concrete-class "A" the sum of Twelve Dolars per cubic yard.

47. Concrete-class "B" the sum of Eleven Dollars fifty cents per cubic yard.

48. Concrete-class"C" the sum of Eleven Dollars per cubic yard.

49. Reinforcing Steel, in place, the sum of Seven Dolars per hundred pounds.

FLAGG & STANDIFER COMPANY for constructing all that portion of said highway, from the east line of Clatsop County to Tide Creek in Columbia County, being as follows:

1. Embankment, haul not to exceed 300 feet, the sum of Twentyeight cents per cubic yard.

3. Earth Excavation, haul not to exceed 300 feet, the sum of Twentysix cents per cubic yard.

5. Hard Pan, haul not to exceed 300 feet, the sum of Forty-five cents per cubic yard.

6. Loose Rock, haul not to exceed 300 feet, the sum of Fortyfive cents per cubic yard.

7. Shell Rock, haul not to exceed 300 feet, the sum of Forty-five cents

per cubic yard. 8. Soft Rock, haul not to exceed 300 feet, the sum of Eighty-cents per

cubic yard. 9. Hard Rock, haul not to exceed 300 feet, the sum of Ninety cents per

cubic yard. 10. Hard Rock Borrow, haul not to exceed 300 feet, the sum of Eighty

cents per cubic yard. 11. Rip Rap Loose, haul not to sed 300 feet, the sum of Eights

cents per cubic yard. 12. Rip Rap, hand-placed, haul

not to exceed 300 feet, the sum of 13. Any of the above named mat-

erials hauled more than 200 feet, in structures the sum of Seventy cent | the sum of One and one half cents for each additional 100 feet.

NOTE--All over-haul on grades over 2 per cent is to be interpreted as haul down grade.

14. Clearing, light, the sum of One Hundred fifty and 00-100 Dollar per acre.

15. Clearing, heavy, the sum of One Hundred fifty and 09-100 Dol-

lars per acre. 16. Grubbing, the sum of Two

and 60-100 Dollars per square rod. 17. Wrought Iron and spikes in

structures, the sum of Six cents per | per cubic yard. 18. Timber and plank, in struc-

tures the sum of Thirty and 00-100 | cents per cubic yard. Dollars per 1000 feet, board measure. 19. Timber Cribbing in structus.

es the sum of Two and 00-100 Dollars per square yard. 20. Pilling, Cut off, in structures the sum of Ten Cents per lin al foot.

21 Piling, Driv n, in structures, the sum of Thirty Cents per lineal Blind Stone Drains, the sum

of one and 00-00 Dolars per lineal foot. 23. Tile Drains, in place 4 inches

diameter (porous tile) the sum of Ten Dolars per lineal fot.

24. Corrugated Iron Pipe, in place 12 in. diameter the sum of One and 20-100 Dolars per lineal One Dollar and twenty five cents per foot.

25. Corrugated Iron Pipe, in place 18 in. diameter, the sum of One and 60-100 Dolars per lineal

26. Corugated Iron Pipe, in place 24 in. diameter the sum of Two and 10-100 Dolars per lineal fot.

27. Concrete Pipes, in place 12

d'ameter the sum of Sixty cents per | In. diameter the sum of One and 30- diameter, the sum of Ninety cents and 20-100 Dollar per lineal foot | the sum of Thirty-five and 100 Dollars per lineal feet.

Dolars per lineal foot.

29. Concrete Pipe in place 24 in, diameter the sum of Two and 70 100 Dolars per lineal fot.

30. Vitified Tile, in place 6 in diameter, the sum of Sixety conts per

lineal foot. 31. Vitified Tile, in place 10 in diameter the sum of Ninety-live cents per lineal foot:

32. Vitified Tile, in place 12 in diameter, the sum of One and 25-100 Dollars per lineal foot.

22. Vitified Tile, in place 15 in. diameter, the sum of Two and 00-100 Delars per lineal foot

24. Vitified Tile, in place 24 in d'ameter the sum of Three and 75- | diameter, the sum of Two Dollars lineal foot. 100 Dollars per lineal foo

35. Reinforced Concrete Pipe, in place 12 in. diameter, the sum of One and 40-100 Dollars per lineal 36 Reinforced Concrete Pipe, in

place 18 in. diameter, the sum of Two Dolars and 05-100 Dolars per lineal foot. 37. Reinforced Concrete Pipe, in place 24 in. diameter, the sum of

Two Dolars and 70-100 Dolars per lineal foot. 28. Reinforced Concrete Pipe, in place 36 in. diameter, the sum of Three and 60-100 Dolars per lineal

39. Reinforced Concrete Pipe, in place 48 in diameter, the sum of Five and 40-100 Dolars per lineal foot.

40. Rubble Masonry (dry) 1' to 6' high, the sum of Two and 00-100 Dolars per square yard.

41. Rubble Masonry (dry) 6' to 12' high, the sum of Two and 50-100 Dollars per square yard. 42. Ruble Masonry (dry) 12' to

18' high, the sum of Three and 00-100 Dollars per spuare yard. 43. Ruble Masonry (dry) 18 to

24' high, the sum of Three and 50-100 Dollars per square yard 44. Rpbble Masonry (dry) 24' to 30° high, the sum of Four and 00-

100 Dollars per square yard. 45. Ruble Masonry (dry) 20' to 36' high, the sum of Four and 50-100 Dollars per square yard.

46. Concrete, class "A" the sum of Fifteen and 00-100 Dollars per cubic yard. 47. Concrete, class "B" the sum

of Thirteen and 0-100 Dolars per cubic yard. 48. Concrete, class "C" the sum of Twelve and 00-100 Dollars per

cubic yard. 49. Reinforced Steel, in place. the sum of Five and 66-166 Dollars per hundred pounds.

TWOHY BROS. OF PORTLAND. OREGON

for constructing that portion of said highway from the east line of Clatsop County to Tide Creek, in Columbia County, Supplemented by conditions that time limit be extended to October 1, 1915, That no liability attach for unavoidable blocking of traffic.

That all rock for rubile masonry walls shall be taken from excavation or furnished by the County within 200 feet of wall.

That this proposal is made on the contingency of securing the adjoining contract from Clatsop County line to Astoria being as follows.

1. Embankment, hast not to exceed 300 feet the sum of Twenty seven cents per cubic yard. 3. Earth Excavition, haul not to

exceed 200 feet, the sam of Twenty seven cents per cubic yard. 5. Hard Pan, haul not to exceed

cents per cubic yard. 6. Loose Rock, haul not to ex-

ceed 230 feet, the sum of For y Five cents per cubic yard. Loose Rock, had not to ex-

coed 330 feet, the sum of 300 feet, th sum of Sixty Five cents

9. Hard Rock, houl not to exceed 300 feet, the sum of lighty Five

13. Auy of the above named materials hauled more than 200 feet, the sum of One and one-quarter

cents for each additional 100 feet. NOTE-All over-haul on grades over 3 per cent is to be interpreted as haul down grade.

14. Clearing, light, the sum of One Hundred and Fifty Dollars per

15. Clearing, heavy, the sum of Two Hundred and Ten Dollars per acre. 16. Grubbing, the sum of One

and One-half Dolars per square rod. 24. Corrugated Iron Pipe, in place 12" diameter, the sum of lineal foot. lineal foot.

25. Corugated Iron Pipe, in foot. place 18" diameter, the sum of One Dollar and Fifty cents per lineal of Fifty cents per lineal fot.

place 24" diameter, the sum of Two Dollars per lineal foot.

27. Concrete Pipe, in place 12"

per linual fost. diameter the sum of Two and 00-100 diameter, the sum of One Dolar and and 00-100 Dollar per lineal foot.

Fifty cents per lineal foot. 29. Concrete Pipe, in place 24" place 24" diameter, the sum of Two diameter, the sum of Two Dolars per and 20-100 Dolars per lineal foot.

20. Vpided Tile, in place 6" dia- di-meter, the num of Seventy cents lineal foot

moter, the sum of Thirty-live cents per fluent foot. ser lineal foot. 21. Vitified Tite, in place 10" dismeter the sum of One and to-100

diameter, the sum of Fifty conts per Dollars per lineal foot. tineat fot. 22. Vitified Tile, in place 12"

diameter, the sum of Seventy five Dallars per lineal foot. cents per lineal foot. 33. Vitined Tile, in place 18" meter, the sum of Forty cents per

diameter, the sum of time Dolar and lineal foot-Thirty five cents per lineal foot. 24. Vitited Tile, in place 24" diameter, the sum of Fifty centsp per

nor lineal foot. 35. Heinforced Concrete Pipe, in diameter, the sum of Sixty cents per place 13" diameter, the sum of One and Fifty cents per lineal foot.

36. Reinforced Concrete Pipe, in

place 15" diameter, the sum of Two Dollars and Ten cents per lineal 27. Reinforced Concrete Pipe, in place 24" diameter, the sum of Two

Dolars and Eighty five cents per linsal foot. 38. Reinforced Concrete Pipe, in slace 26." diameter, the sum of

Three Dollars and Seventy Five cents er lineal foot. 39. Re'nforced Concrete Pipe, in slace 48" diameter, the sum of Five Dollars and Fifty cents per lineal

40. Ruble Masonry (dry) I to i high, the sum of Two Dollars

er spuare yard. 41. Rubble Masonry (dry) 6' to (2" high, the sum of Two Dollars per

quare yard. 42. Ruble Masonry (dry) 12 to S' high, the sum of Two Dolars per quare yard.

per square yard. 44. Ruble Masonry (dry) 24' to 10' high, the sum of Two Dollars and lifty cents per square yard.

43. Ruble Masonry (dry) 18' to

4' high, the sum of Two Dollars

45. Ruble Masonry (dry) 30' to 16' high, the sum of Two Dollars and Seventy five cents per square yard. 46. Concrete, class"A" the sum

of Fitteen Dolars per cubic yard.

48. Concrete, class "C" the sum of Eleven Dellars per cubic yard. 49. Reinforcing Steel, in place the sum of Six Dolars per hundred

pounds. ROBERT WAKEFIELD, of Portland

forconstructing that portion of said dgbway from the east line of Clatsop ounty, to Tide Creek in Columbia ounty, being as follows: 1. Embankment, haul not to ex-

seed 300 feet, the sum of Twenty sight cents per cubic lard. 3. Earth Excavation, haul not to exceed 300 fet, the sum of Twenty

5. Hard Pan, haul not to exceed 100 feet, the sum of Thirty nine cents per cpbic yard.
6 Loose Rock, haul not to ex eed 300 feet, the sum of Forty eight

light cents per cubic yard.

cents per cubic yard. 7. Shell Rock, haul not to exseed 300 feet, the sum of Porty eight ents per cubic yard. 8. Soft Rock, haul not to ex-

seed 300 feet, the sum of Sixty ents per cubic yard. Hard Rock, baul not to exceed 300 feet, the sum of Eighty

five cents per cubic yard. 10. Hard Rock Borrow, haul not to exceed 300 feet, the sum of Eighty five cents per cubic yard.

11. Itip Rap Loose, haul not to exceed 300 feet, the sum of One and 200 feet, the sum of Thirty five 25-100 flolars per cubic pard. 12. Rip Rap, Hand Placed, haul not to exceed 200 feet, the sum of Two and 25-100 Dollars per cubic

yard. 13; Auy of the above named materials hauled more than 300 feet, s. Soft Rock, haul rot to exceed the sum of One and one-half cents

for each additional 100 feet. NOTE-All over-haul on grades over 2 per cent is to be interpreted

as haul down grade 14 Clearing, light, the sum of One Hundred fifty Dolars per acre. 15. Clearing, heavy, the sum of

wo Hundred Dollars per acre. 16. Grubbing, the sum of One and 69-100 Dollars per square rod. 17. Wrought Iron and Spikes in

structures, the sum of Six cents per

18. Timber and Plank, in struct. One Hundred Dollars per acre. ures, the sum of Thirty Dollars per (15. Clearing, heavy, the sum of 1000 feet, board measure.

19. Timber Cribing, in structures the sum of One and 06-160 Dollars per square yard. 20. Piling, Cut off, in structures,

the sum of Tw nty five cents per

21. Piling Driven, in structures, the sum of Fifty cents per lineal

23. Tile Drains, in place 26. Corrugated Iron Pipe in diameter (porous tile) the sum of twenty cents per lineal foot.

22. Blind Stone Drains, the sum

24 Corrugated Iron Pipe, in foot. place 12" diameter, the um of One

28. Concrete Pipe, in place 18" place 18" diameter, the um of One

29. Concrete Pipe, in place 24"

31. Vitrified Tile, in place 10"

32. Vitified Tile, in place 12"

34. Vitified Tile, in place 24"

One and 60-100 Dollars per lineal

36. Reinforced Concrete Pipe, In

place 18" diameter, the sum of Two

and 00-100 Dollars per lineal foot.

17. Reinforced Concrete Pipe, in

38. Reinforced Concrete Pipe, in

39 Reinforced Concrete Pipe, in

40 Rubble Masonry (dry) 1' to

6 high, the sum of Two Dollars per

41. Rubble Masoury (dry) 6

o 12" high, the sum of Two Bellars.

42. Ruble Masonry (dry) 12 to

s' high, the sum of Two and 25-100

43 Ruble Masonry (dry) 18' to

44 Rubbe Masonry (dry) 24' to

10' high, the sum of Two and 75-100

16' high, the sum of Three and 00-

46. Concrete, class, "A" the sum

45. Concrete, class "C" the sum.

of Twelve and 50-100 Dollars per

49. Reinforcing Steel, in place

the sum of Six Dolars per hundred

SLOANE BROTHERS, of Seattle,

Washington

1. Embankment, haul not to ex-

med 300 feet, the sum of Twenty

3. Earth Excavation, hauf not to

exceed 300 feet, the sum of Twenty

4. Hard Pan, haul not to ex

ceed 300 feet, the sum of Forty-five

6. Loose Rock, haul not to ex-

seed 200 feet, the sum of Fifty cents

7. Shel Bock, haul not to ex-

ceed 300 feet, the sum of Forty cents

8. Soft Rock, haul not to exceed

9. Hard Rock, haul not to exceed

100 feet, the sum of Ninety cents per

10. Hard Rock Borow haul not

11. Rip hap tose, haut not to ex-

seed 300 feet, the sum of One Dollar

12. Rip Rap, Hand placed, baul

notto exceed 300 feet, the sum of

I'wo Dollars and twenty-five cents

13. Any of the above named mat-

erials hauled more than 300 feet,

the sum of two cents for each ad-

over I per cont is to be interpreted

One Hundred and Seventy Five Dol-

Grubing, the sum of One Dollar and

17. Wrought Iron and Spikes in

structures, the sum of Five cents

18. Timber and Plank, in struc-

19. Timber Cribbing, in structur-

es the sum of Two Dollars and Twen-

20. Piling, Cut off, in structures,

tures, the sum of Twenty-five Dollars

Fifty cents per square rod.

per 1000 feet, board measure.

ty five cents per square yard.

NOTE-All over-haul on grades.

14. Clearing, light, the sum of

to exceed 300 feet, the sum of One

300 feet, the sum of Fifty cents per

eight cents per cubic yard

eight cents per cubic yard.

cents per cubic yard.

per cubic yard.

per cubic yard.

cubic yard.

cabic yard.

Dolar per cubic yard.

per cubic yard. ?

per cubic yard.

ditional 100 feet.

as haul down grade.

lars per acre.

per pound.

Concrete, class"H" the sum

of Fourteen Dolars per cubic yard.

of Thirten Dolars per cubic yard:

Dollars per square yard.

Dollars per square yard.

Dollars per square yard.

pounds

Collows:

100 Dolars per square yard.

pizce 45" diameter, the sum of five

and 60 100 Dollars per lineal foot.

place 24" diameter, the sum of Two

and 00-100 Dollars per lineal foot.

place 36" diameter, the sum of Three

and 50-100 Dollars per lineal foot.

32 Vitined Tile, in plac

Bueal foot

foot:

equare yard

per square yard.

Dolars per lineal foot.

Dollars per lineal foot.

Vitified Tile, in place 6" dia-

diamoter, the sum of Two and 00-100

of Seventy-five cents per la in 24.

meter (porous tile) the ma 27. Concrete Pipe, in place 12"

ty cents per lineal fot 24. Corrugated from p place 12" diameter, the say Dollars and forty cents po 35. Concrete Pipe, in place 18"

22. Blind Stone Drains

Tite Drains, in plan

25. Corrugated Iron ; place 18', 'diameter, the see Dolars and twenty five to lineal foot.

26. Corrugated from place 24" diameter the man Dolare per lineal foot.

27. Corrugated Iron a place 12." diameter the One Detar and ten cents po

fot. 28. Concrete Pipe, in plan diameter the sum of One ha Fifty cents per lineal feet

29. Concrete Pipe, a plan diameter, the sum of Teo la d'ameter, the sum of One and 39-100 and fifty cents per lineal foot 30. Vitified Tile, in place,

diameter, the sum of Two and 40-100 meter, the sum of Sixty on lineal for 35. Reinforced Concrete Pipe, 31. Vitrified Tile, in plan in place 12" diameter, the sum of

diameter, the sum of Eight per lineal foot. 32. Vitrified Tile in pla

diameter the sum of One Delle 10 conts per lineal foot 23. Vitified Tile, in place diameter the sum of One Dekri

34. Vitified Tile, in place diameter the sum of Two Dobas Fifty cents per lineal foot 35. Reinforced Concrete by place 12" diameter, the saw of

fifty cents per lineal fot.

Dollar and fifty cents per hamis Reinforced Concrete Page 36. place 18" diameter, the sau of Dolars per lineal foot. 37. Reinforced Concrete Fig.

place 24" diameter the sum of

Dolars and peventy-five cents

lineal foot 38. Reinforced Congrete Por place 26" diameter the sun of Dolars and fifty cents per

29. Reinforced Courselv Par place 48" diameter the sum of Se It high, the sum of Two and 50-100 Dollars per lineal foot. 40. Ruble Manua y (dry) 19

6' high, the sum of Oue Bole a

41. Rubble Masoury (dry) C 45. Rubble Masonry (dry) 30' to 12' high, the sum of Yes Delive square yard. 42. Ruble Masoury (dry 12)

18' high, the sum of Two D

and fifty cents per square yard.

Fifty cents per square rare.

43. Rubble Masonry (dry) to 24' high, the sum of Three ! lars per square yard. 44. Rpbble Masonry (dry) B to 30' high, the sam of Three I

tars and fifty cents per square p

45. Rubble Masonry (dry) l

to 26' high the sum of Four De per square yard. for constructing Section No. five, of Concrete, class "A" the s ald Highway, also Section No. four of Fifteen Dollars per cubic put for same prices, except grubbing, on 47. Concrete, class "B" the & No four, will be two Dollars, as

of Fourten Dollars per cubic put Concrete, class "C" the of Fourteen Dolars per cubic yard 49. Reinforcing Steel, in ph the sum of Six Dolars per hands

pounds. (Continued next week

EX-STUDENTS-O. A. C. WHERE DO YOU LIVE

A concerted effort is being made by the Alumni Association of Us Oregon Agricultural College to look all ex-students of the college. The several thousand loyal suporters O. A. C., who left before graduaties are to be made associate members of the alumni.

Remarkable returns are being received, indicating an immence tendance at the Home Coming Rally at Corvalis, June 8th. Over 50 Alumni and Ex-Students have a ready been heard from, and an ab tondance of about 1000 seems and

Through the courtesy of the Alumnae whose present addresses are no on file, are requested to mail address at once to the Secretary, at the new O. A. C. Alumni Meadquarters 119 Commercial Club Hidg., Portland Gregon. Important informatical concerning the "Rally" and her plans for Alumni organation and activities will be mailed them.

Many of those attending the Rally Jane 8th, plan to go to Portland for the Rose Festival on the 9th-10th-11th and 12th

Unclaimed Letters Let rs unclaimed at the St. Heins

ing May 23rd, 1914. Mr. Percy Campbell. Mr. C. E. Jackson.

Alfred Mathews. Mr. J. W. Tripp. Leters unclaimed by June 6th.

office. IVA E. DODD, P. M.

Helens visited friends and relatives

Oregon post office for the week end-

Mrs. R. C. McCoy of West St.

the sum of Twenty conts per lineal 21. Piling, Driven in structures, in Portland last Monday.