

r = 150 - r-c-a.  
 150  
 7500  
 150  
 22500  
 150

6. 16223.

$b = 50$   
 $50$   
 $bb = 2500$  ---  $1/4 bb = 625$   
 $56.50$   
 $119.00$   
  
 $a = 40.277$   
 $40.277$   
 $282079$   
 $80564$   
 $1611080$   


---

 $1622238269$   
 $40222$   
 $56498.58269$   
 $5650$   


---

 $0.61731$   
  
 $811,191,345$   
 $2013650$

$2225 = 1/2 A.$   
 $2024.9691345$   


---

 $0.3388655 = D.$

$100.050805500 / .000392$   
 $21083145$   


---

 $37823550$   
 $35110924$   


---

 $1712622$   
  
 $let r = 40.277$   
 $+ b = 50$   


---

 $r + c$   
 $let Dir 90.27715$   
 $2dr + b 90.27730$

$595 = 0 + 0$   
 $100 = 100$   
 $900 = 900$   
 $595 = 0 + 0$   
  
 $400 \times 3$   
 $100 \times 2$   
 $100 \times 1$   
 $100 = 100$

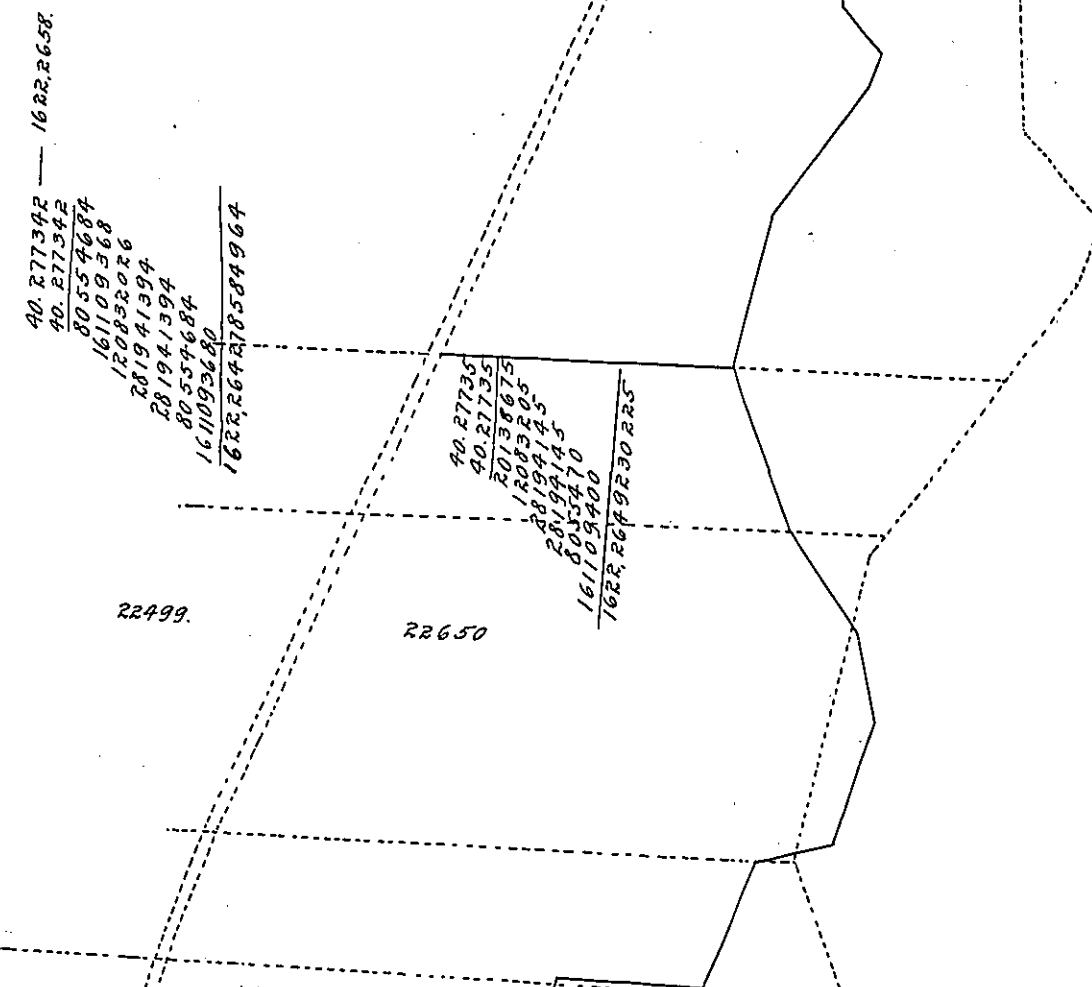
$276 | 16000 | 58$   
 $226$   
 $092$   
  
 $10290$   
 $10290$   


---

 $113190 | 16170$   
 $414$   
  
 $114660$   
 $114660$   


---

 $1261200 | 1801180$   
 $51150$



$r+c = a$   
 $10 \times 2 \times 6$   
 $10 \times 3 \times 6$   
 $10 \times 4$   
 $10 \times 5$   
 $10 \times 6$   
 $10 \times 7$   
 $10 \times 8$   
 $10 \times 9$   
 $10 \times 10$   
 $10 \times 11$   
 $10 \times 12$   
 $10 \times 13$   
 $10 \times 14$   
 $10 \times 15$   
 $10 \times 16$   
 $10 \times 17$   
 $10 \times 18$   
 $10 \times 19$   
 $10 \times 20$   
 $10 \times 21$   
 $10 \times 22$   
 $10 \times 23$   
 $10 \times 24$   
 $10 \times 25$   
 $10 \times 26$   
 $10 \times 27$   
 $10 \times 28$   
 $10 \times 29$   
 $10 \times 30$   
 $10 \times 31$   
 $10 \times 32$   
 $10 \times 33$   
 $10 \times 34$

- 12 265
- 13 290
- 14 317
- 15 346
- 16 377
- 17 410
- 18 445
- 19 482
- 20 521
- 21 562
- 22 602
- 23 650
- 24 697
- 25 746
- 26 797
- 27 850
- 28 905
- 29 962
- 30 1021
- 31 1082
- 32 1145
- 33 1210
- 34

$11,853013$   
 $11,853013$   


---

 $35559039$   
 $11853013$   


---

 $35559039$   
 $59265065$   
 $94824104$   
 $11853013$   


---

 $11853013$   
  
 $140,493917178169$  59.  
 $11853013$   


---

 $421481751534507$   
 $140493917178169$   
 $4214817515345070$   
 $702469585890845$   
 $1123951337425352$   
 $140493917178169$   
 $140493917178169$   


---

 $1665,276226733760473197$  Cub.

$915,635 / 22,74805625 / 024844$   
 $44353562$   
 $772818$   
 $4030$   
 $368$

$915,635$   
 $7546,96150 + 915,63500 = 22,74805625$   
  
 $915,635 / 7546,9615 / 8,2420 + cc = 024844$

$3900000$   
 $221884$   
 $3875$   
 $21$   
  
 $8,242$  1,024844 / 003013  
 $+ c .003$   
 $8,245$   
 $+ c 00301$   
 $8,24801.$

$D.$   
 $8,242 + c.$   
  
 $A's Money | 11,853013$   
 $B's | 140,493917$   


---

 $152,34693.$

$11,758199$   
 $11,758199$   


---

 $105823791$   
 $105823791$   


---

 $11758199$   
 $94065592$   
 $58790995$   
 $82307393$   
 $11758199$   
 $11758199$   


---

 $138255243724601$   
 $11,758199$   


---

 $150013442$   
  
 $22650,$   
 $22499,986558.$

No. Five  
 Wm Brigdale  
 N.S.