

1

Name of Work-

Situation of Work—

Agency by which work is executed—

Agency by which work is done—
Date of Measurement—

Date of measurement—
No. and date of agreement

(These four lines should be repeated at the commencement of the measurement relating to each work)

~~Received entry~~

- ① providing a fixing of working

bench mark pillar reference

PJHax - all day 110g

- ② Reference pillars - all 150: 35 May

⑤ Cleaning a gobbling Roadland

— 100 - 750c

$$10 \times 2 \times 30000 \times 0.50 = 300000 \text{ Nm}^2$$

$$10 \times 2 \times 30 = 60 \times 3 = 180 \text{ m}^3$$

Bridge 0.42 kg ✓

- #### ④ Elwinex cavation of foundation

$$A_{buf+1} = 13.30 \times 6 / 100 \times 2 - 0.58 = 166.97$$

$$\text{Pier} = 2 \times 9.70 \times 6.10 \times 1.182 = 175.38$$

$$\text{Pillar} = 1 \times 13.30 \times 6.10 \times 2.058 = 166.97$$

~~Abt 2 - 1 x 18-3~~

$$\text{at } X = 2.05 \Rightarrow 166.3 +$$

~~$8.09 \cdot 3^{2.05}$~~

~~$10^2 \cdot 12^2 \cdot 2^4$~~

~~$5 \cdot C$~~

SUD OESTE DE CALIFORNIA
AUGUSTA 1910 1911

22

Sect. N.W. 1/4 sec. No. 104

Particulars	Width or extent measured	Length or area
① Plotting boundary	" "	" "
Ground surface	" "	" "
Plot dimensions	" "	" "
② Depth profile	" "	" "

③ Reference point

Opposite corner stone

④ Plot dimensions

Plot dimensions

Opposite corner stone

⑤ Plot dimensions

Bridgeport

⑥ Plot dimensions in foundation. E. S.
Opposite corner stone

⑦ Plot dimensions

⑧ Plot dimensions in foundation.

In fine foundation.

Opposite corner stone

⑨ Plot dimensions

Opposite corner stone

⑩ Plot dimensions

Opposite corner stone

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Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
(74) Boxed cast-in-situ				
Reinforcement.				
Hydrogen gas = 52.8. m ³				
② Pk = 4034.43 m ³				
(75) Pyramid casting m = 15				
pk				
Hydrogen gas = 29.30 m ³				
② Pk = 7535.33 m ³				
				Pk = 22207.85 m ³
(76) Pyramid casting m = 30				
pk				
Hydrogen gas = 112.91 m ³				
② Pk = 112.91 m ³				
Hydrogen gas = 159.73 m ³				
② Pk = 385.55 m ³				
(77) Pyramid casting m = 45				
pk				
Hydrogen gas = 255.35 m ³				
② Pk = 8443.40 m ³				
(78) Self placing Hydrogen Gas Reinforcement Sub. fm				
Hydrogen gas = 2.84 m ³				
② Pk = 2.84 m ³				
Hydrogen gas = 5.746 m ³				
② Pk = 8.90 m ³				
(79) 80433.18 m ³				Pk = 715855.11

