

Sch. XLV—Form No. 134

Continuation

measurément

① Construction of dry lean concrete

~~—cos —~~ Bly

$$7x - 2x = 0.100 \Rightarrow 1.400$$

$$5 \times 2.05 \times 0.100 = 1.025$$

~~Record measurement~~ 2-92 b)

② Construction of panel concrete

~~do~~ 11

$$1 \times 25 \times 3.75 \times 0.125 = 11.72\text{m}^3$$

$$1x \times 15x \times 3.75 \times 0.125 = 7.03125$$

extra width on curve

$$1 \times 10 \times 1.95 \times 0.125 = 1.95 \text{ m}^3$$

$$1x \quad 14x \quad 1.50 \times 0.125 = 2.63 \text{ kg}$$

23.194

② Reinforced cement concrete

— clo — BII

(1) Km Stone

- 3.0 Nos

(ii) 200 m Stone

- 8.0 Nos