MB No-148

Measurement Book

Schedule XLV-Form No. 134

Kyrmes

K=868

DIVISION

SUB-DIVISION

Name of Work -Situation of work -Agency by which work is executed -Date of measurement -No. and date of agreement -(These four lines should be repeated at the commencement of the measurements relating to each work). Details of actual measurement Contents No. **Particulars** of area Name authori Aumea

him to see it is the many of well and it is a see that the see it is the second of the second of the second of

Continuation

Particular	Details	of acti	al meas	ureme	nt Conter
· · · · · · · · · · · · · · · · · · ·	No.	L. X	B.,	D.	of are
11	37.30	x /3.	25+3%		
.,		(-	2	Y	
(;)	r 10	10 65	Y OF	00=	24.99
XX	X 02:	13.50	13.80	(ji) (c) M	
		7	2 7	6 () 80 =	4.93
)X) 7.0) K O	Bres	m W.	17.	in the same
14. 4.3) /\ (7737	- //		1000
H(2)	1000	60.	0.20	7-0	1332
2 X 18	K OJ.	(205	285)	and a contract	1 - 1
	- material participation of the second	· · · · · · · · · · · · · · · · · · ·	0,	2002	13.20
[X	4.20 %	(350	13 80) v	0312	= 4.60
			7		
24	Y OD X	-02.6)	3.90)	10:40=	11.84 40
(i _d	6	Tols	4 04	118.	5643
13 13 14 14 15 15 15 15 15 15 15 15 15 15 15 15 15	h W	•			
\bigcap .0	John	11	92	1	
Star Di	Mac.	0		•	
	to s		1/1/8	4	
	in the			3	
- 3 - N			1		
			0		
. /\	事	1		1	
,	No.	· Ī	1 - 1		
y	= ()	e 01 86	The state of		

Japanese Issee M. ...

Sch. XLV-Form No. 134 Particulars No. L. B. D. Pro. Brich Gots and warry Streed by laying Contacty dayth CI Harring 1. 118.52 W weel TH.O.P (2) Quelle 1911.83/3 F22229 W Ray Delle amout 72.723 lay
Particulars No. L. B. D. Contents of area Pro. Brick Gots encluding Shready Loying Contacty day th CI Hammen 118.38 W 2 weel T.H.O.P (8) (a) F 1941.88/3 F 2 2 2 302 low Codel W./. On 1 + 2 302 low Raybell amount + 2.723 low Raybell amount + 2.723 low
No. L. B. D.
Pro. Brich Gots encluding Spreadly Leging Contacty dayth CI Hammen 118.50 W need T.H.O.P (2) (2) (2) (2) (2) (2) (2) (2)
Shready South Contacty day the Ch Hammen
Shready South Contacty day the Ch Hammen
(18.50 W weel THOP (2) (202297) (202297) (202297) (202197) (202107) (2
118.56 W weel TIHOP(2) (a) \$1941.83/3 \$20229.00 Sept \$2.302 law (a) 1.1. labous (+) \$70.023law
(2) (1941-88/3) Sey +2.302 les Sed 191, 01.7 +20.27600 add 11. labous (+) 70.023les Payalele amout 72.723 law
Rey 72.302 land 101, 5.7 (+ 20192 land 101, 5.7 (+ 20192 land 101, 2.723 land 101, 2.723 land
Quel 101/ 01.7 + 2.302 las and 11/ belows +770.023las Carlo 101/ S.F + 0.122 las Carpelle amount 72.723 las
(add 101/ 5.7 + 20.276) and 101/ 5.7 (+ 20.723 law
(add 101) S.F (+ 2 01/22 los layalele amout 72.723 los
Payalele amout 72.723 law
Payalele amout 7-9.723 law
0.0000
() 10 / () () () () () () ()

Continuation