

木4向

(19回) <1-2>



向1 $\boxed{1,620,000} \times 3.038 = \boxed{4,921,560}$

<買入>

	①	②	③	④
① 8,200,000	6,150,000	4,000,000	2,000,000	0
② 8,200,000	2,000,000	2,000,000	2,000,000	2,000,000
Io	820,000 80,000	615,000 80,000	410,000 80,000	205,000 80,000
	↓0.6			
	540,000	417,000	299,000	171,000
向2	$\boxed{1,770,000}$	1,647,000	1,524,000	1,401,000

向3

52,167
買入
有利

$\boxed{4,869,393}$

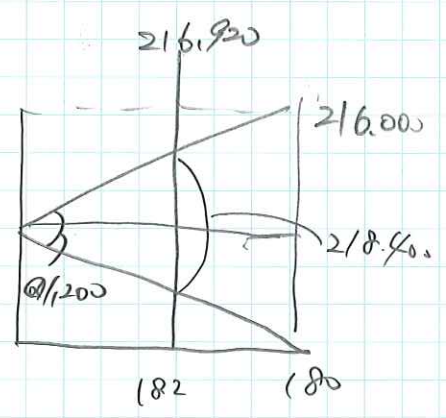
この書は付帯費用附帯のたか3決める

	(70)	702	(703)
材	(209,700)	(99,880)	
	101,850	294,525	162,750
乙	98,000	134,400	121,450
部	(115,000)	(71,150)	
	61,120	122,240	198,640
外	(151,100)	(86,800)	
	18,990	77,850	113,940
経	(34,740)	(9,630)	
	7,890	22,805	25,950
人	(52,880)	(32,920)	
	9,817	35,503	37,905
設	66,816	111,360	111,360
重機	32,400	72,000	114,000

③ 26,625 ④ 27,970

材料差額
 920
 1,345 } 425 ... (103)

⑤ 556,800/25 = 22,272



差額 1,480 (有)
 ⑥ 920
 ⑦ 2,400

702 先計算して X にかき完成のものが TPL 附帯

乙材料

- ① 46 × 2,500 = 115,000
- ② 54 × 2,400 = 129,600
- ③ 70 × 2,240 = 156,800 (702)
- ④ 1840 × 2,450 = 98,000 (701)
- ⑤ 70 × 2,450 = 171,500
- ⑥ 10 × 2,240 = 22,400
- ⑦ 70 × 2,450 = 171,500
- ⑧ 50 × 2,429 = 121,450 (703)

③
 920 | 1,250
 336 |

⑦
 4,520 | 2,400
 } 2,120

弥生カレッジ CMC