PROJECT NOTES	DATE
A101260023	■ MEMBER ■ PLACE
3, (A) 5 MRGxy= Px/Py 54/	X== {X==25 X+20y=1000 V==1250
(B) SMR5xy=(Px+t)/Py=) (Px+t) X+Py Y=M	
(C) 1/1/3 4/2 4/10 7 = 10/2 25 (D) 5 MR Sxy-P x/Py = 7 Px X+Py Y = M-T	1/x=2 => [2=18.75] 10x+20y=950 V2=103,125=Ub
で(日)日本メノン人、阿以海曹	建和韩州湖程。
G) 5 M RSxy = (PX+t)/Py == (Px+t) x + Py 1/= 14+	1 / 10x f x y = 1250
= 1 X + 13 · 25 / 1 3 · 25 ·	
18 19 20	
21 22	