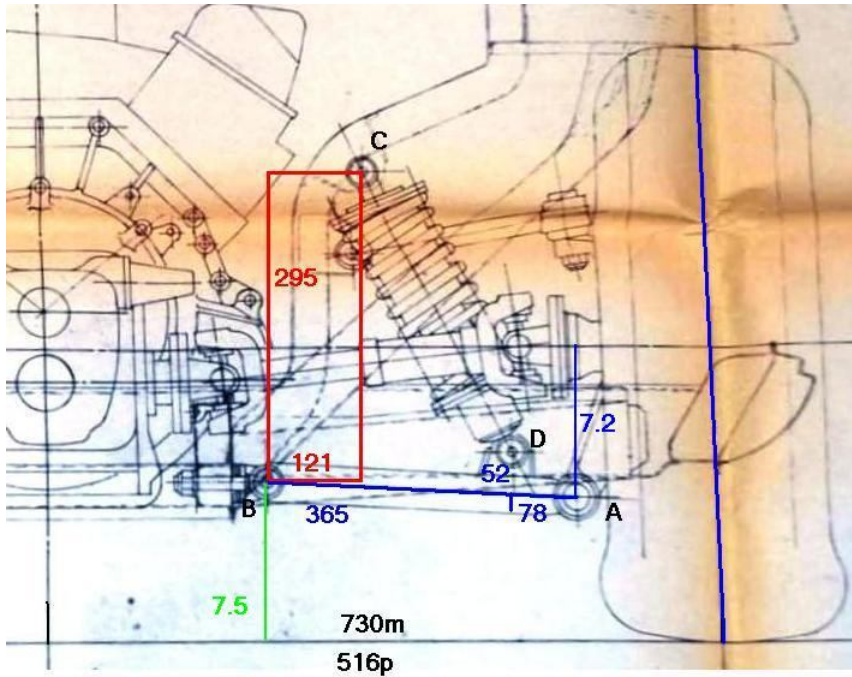


Rear shock length calculation



tire	A	B	angle	B X	B Y	C X	C Y	D X	D Y	L
27.3	A2/ 2-7	13.0 - 6.7 - 0.5	DEGRE ES(ATA N((B2- C2)/14. 4))	B2- 14.4*(S IN((B2- C2)/14. 4))	14.4*(C OS((B2- C2)/14. 4))	E2+11. 6	F2-4.8	B2- 3.1*(SI N((B2- C2)/14. 4))	3.1*(C OS((B2- C2)/14. 4))	SQRT((G2- I2)^2+(H2- J2)^2)

