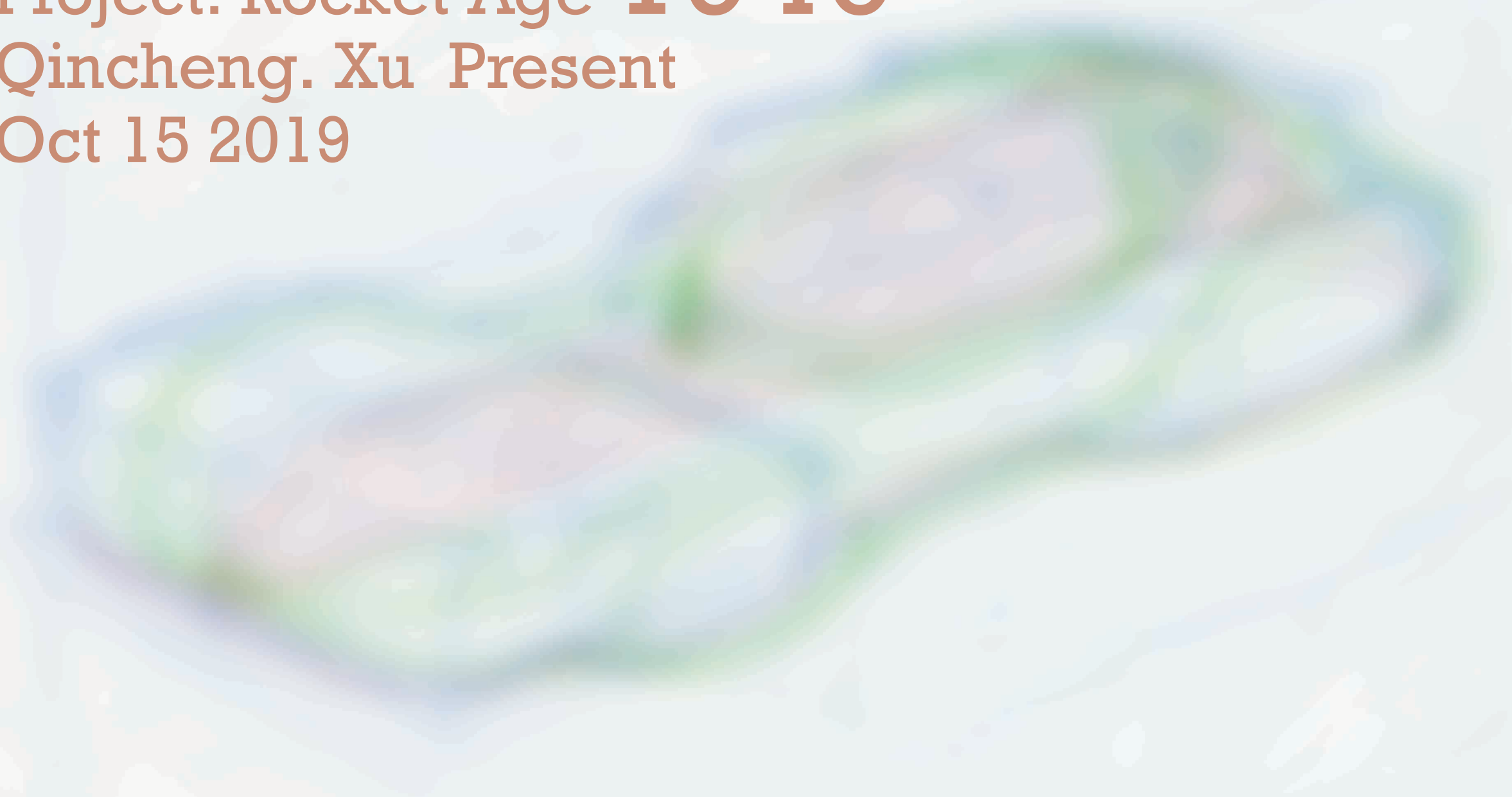
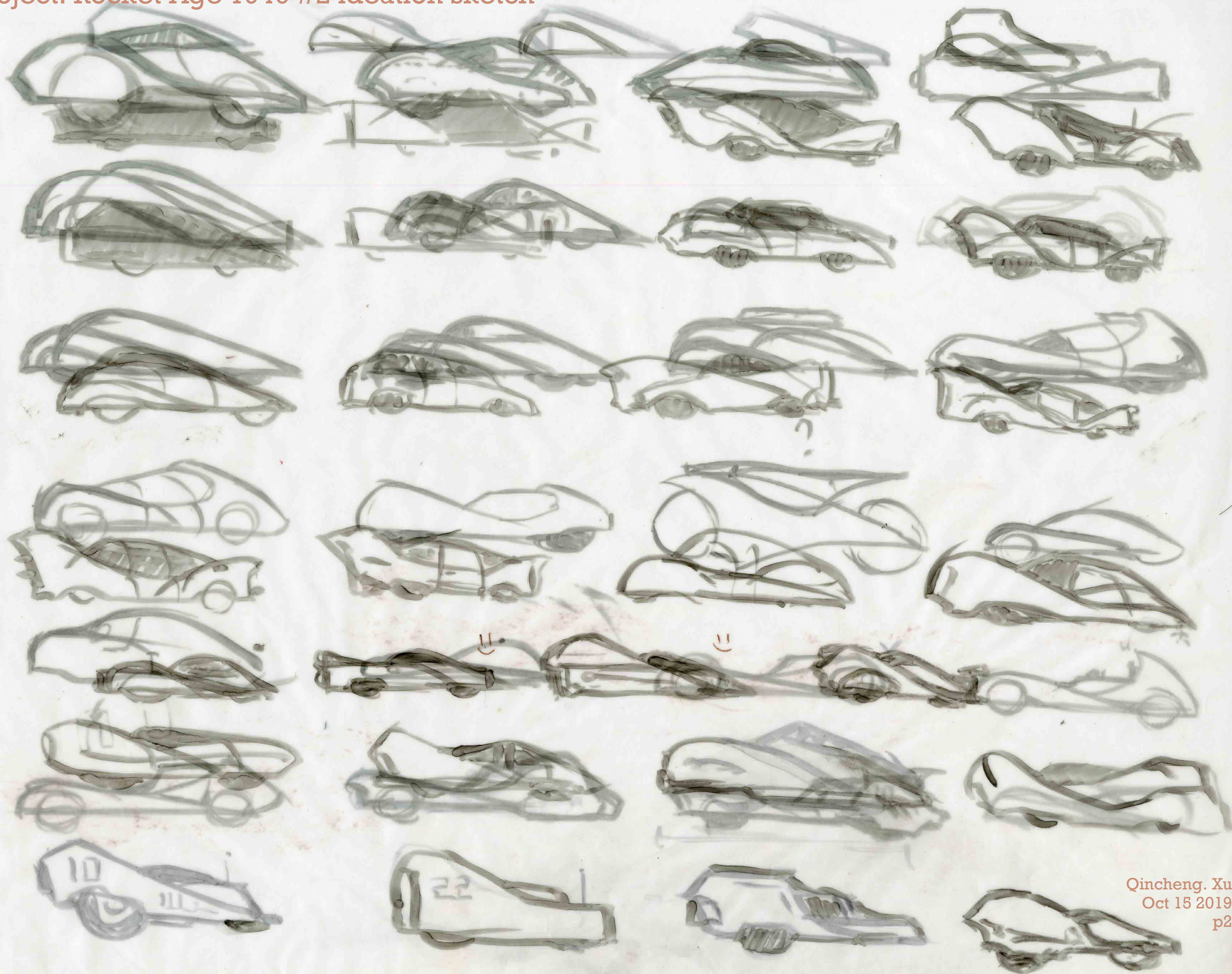


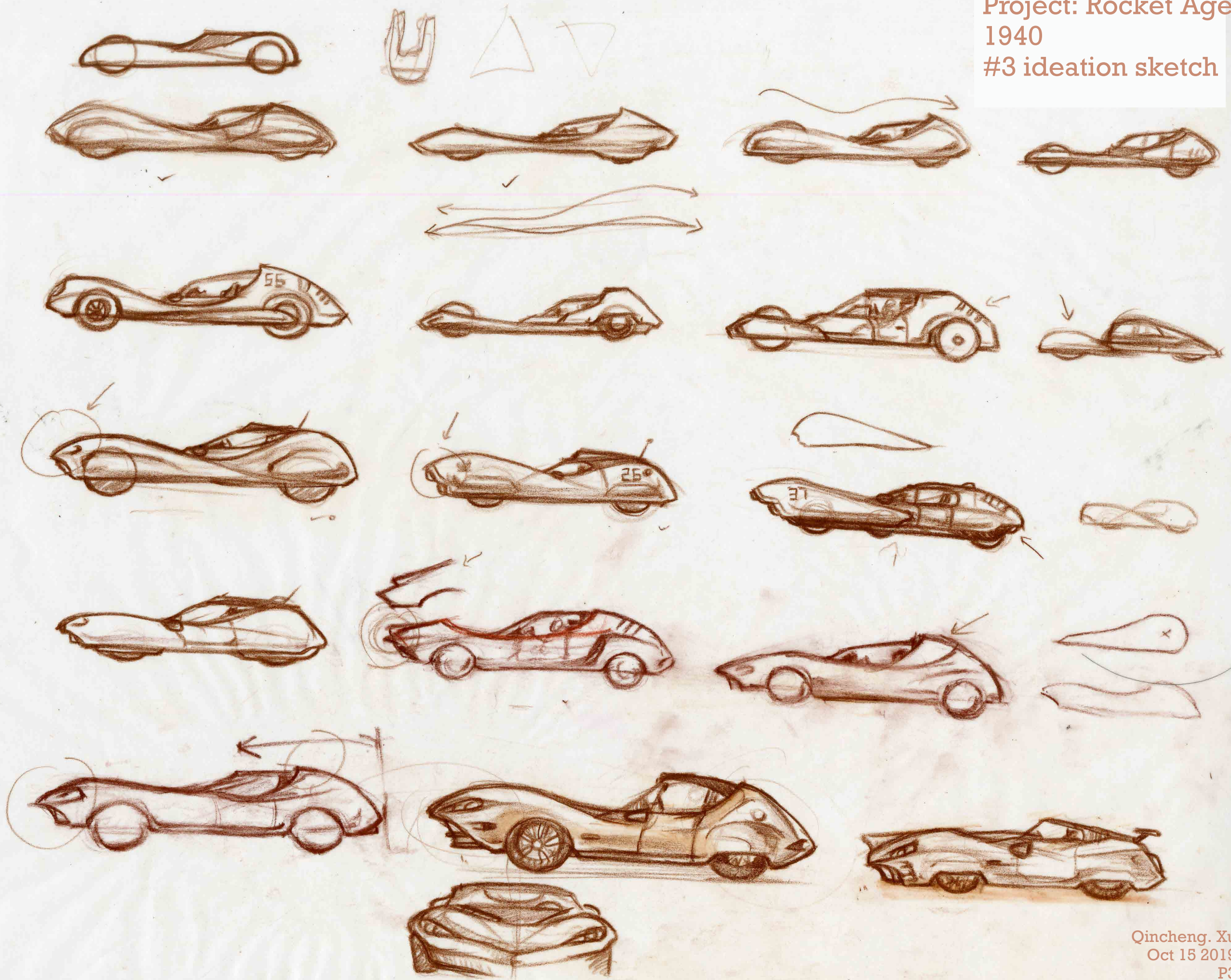
Project: Rocket Age **1940**
Qincheng. Xu Present
Oct 15 2019



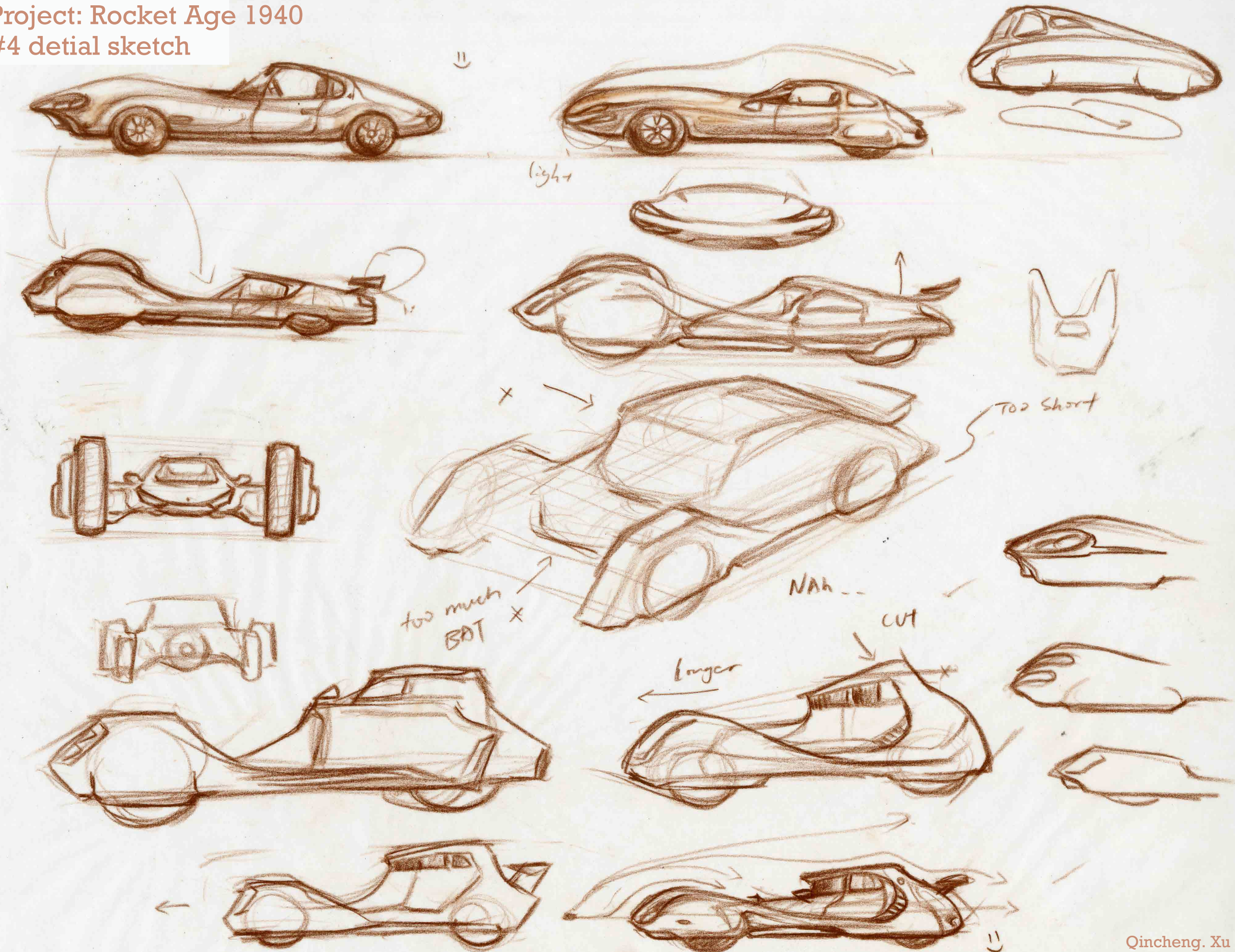
Project: Rocket Age
1940
#1 ideation sketch



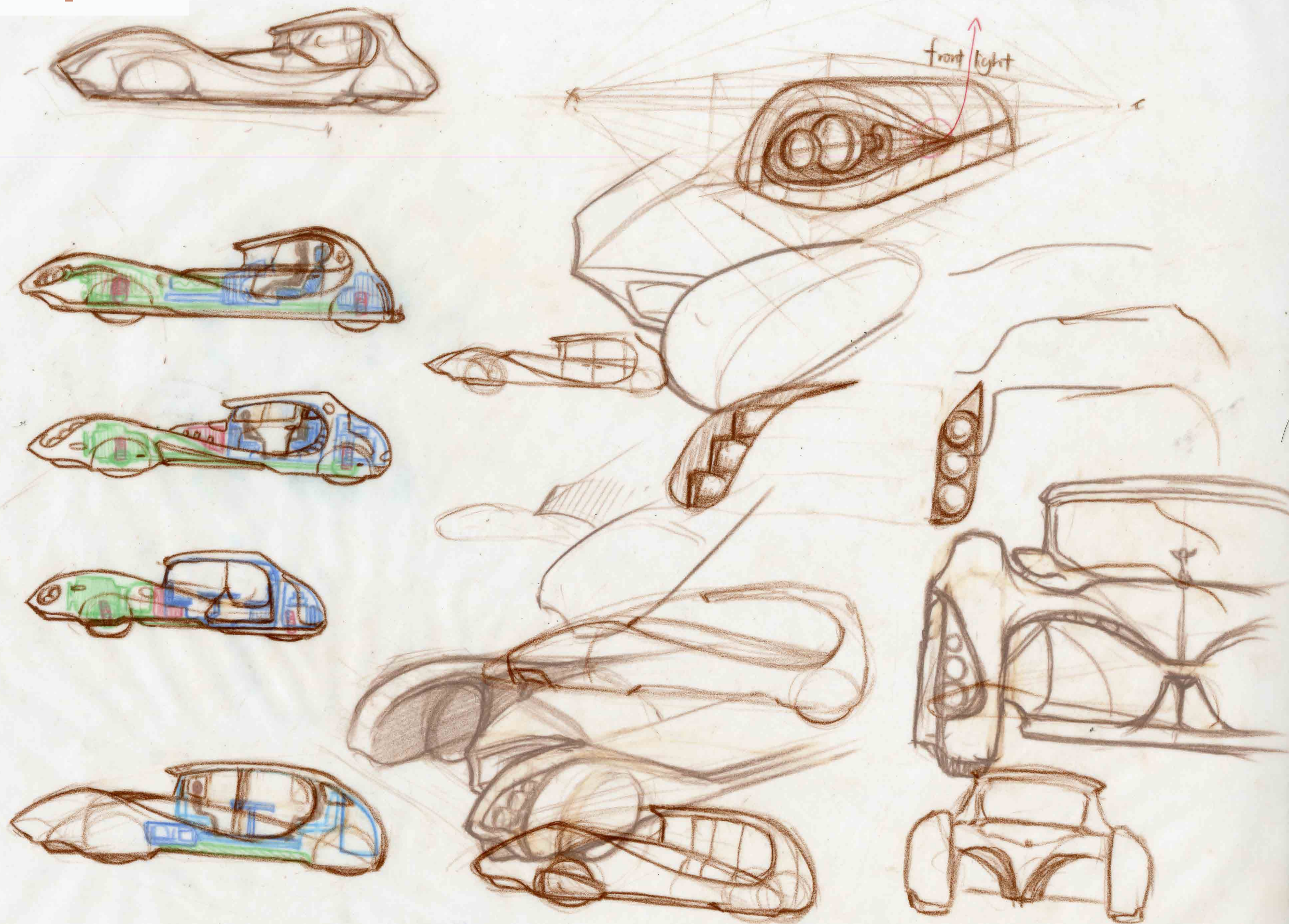




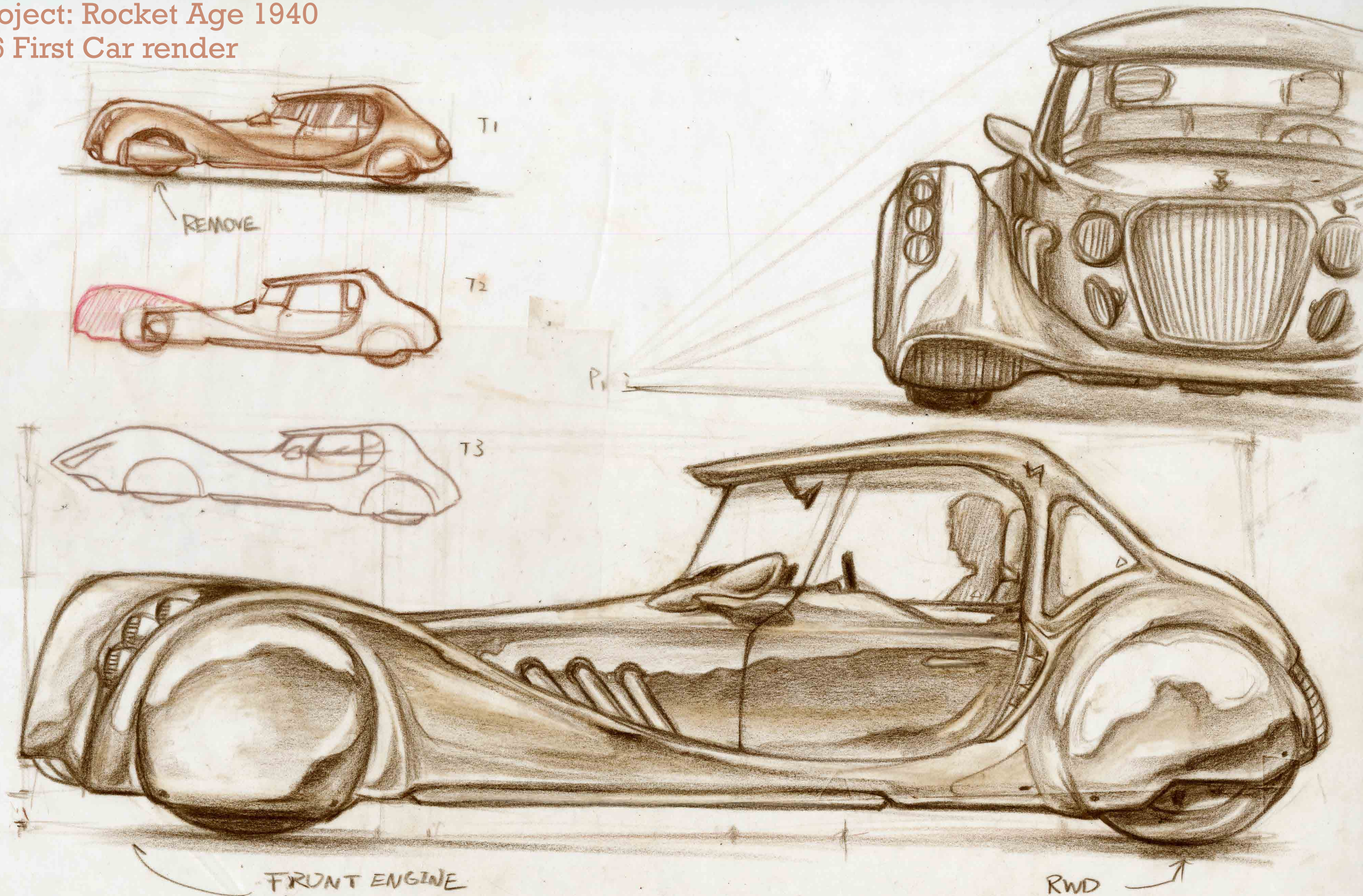
Project: Rocket Age 1940
#4 detail sketch



Project: Rocket Age 1940
#5 detail parts sketch

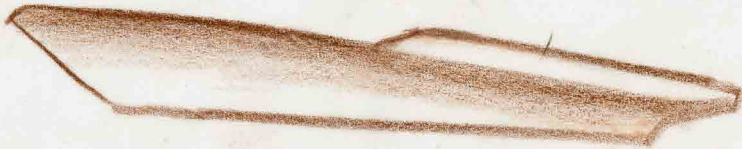


Project: Rocket Age 1940
#6 First Car render

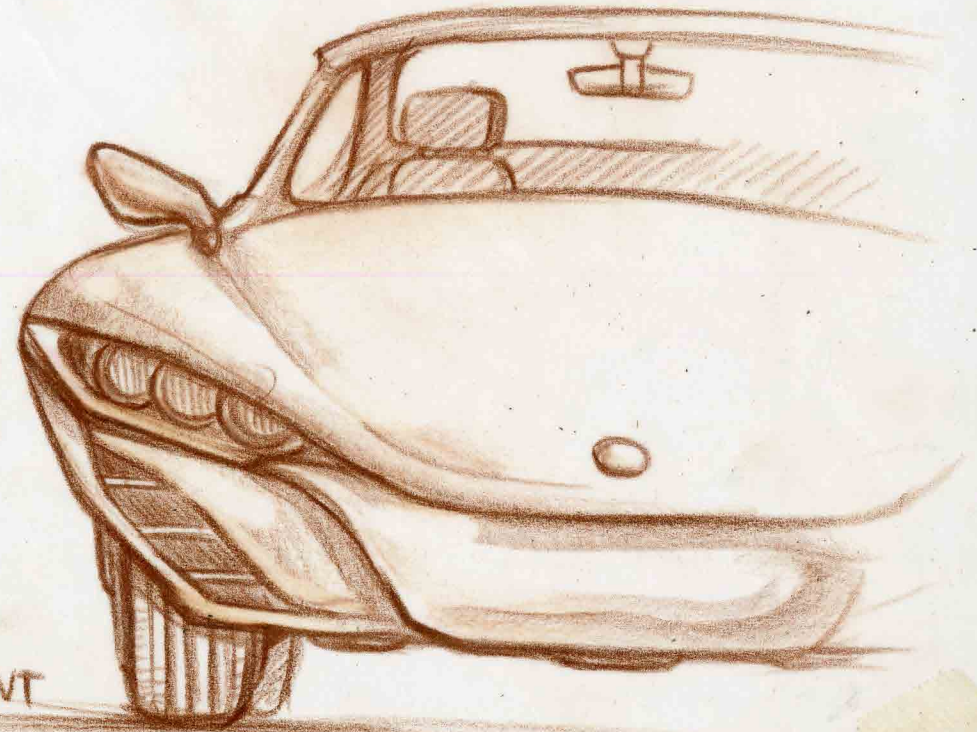


THIS CAR WILL RETAIN THE TYPICAL
PLATFORM AND DRIVE TRAIN FOR
FRONT ENGINE AND REAR WHEEL
DRIVE.

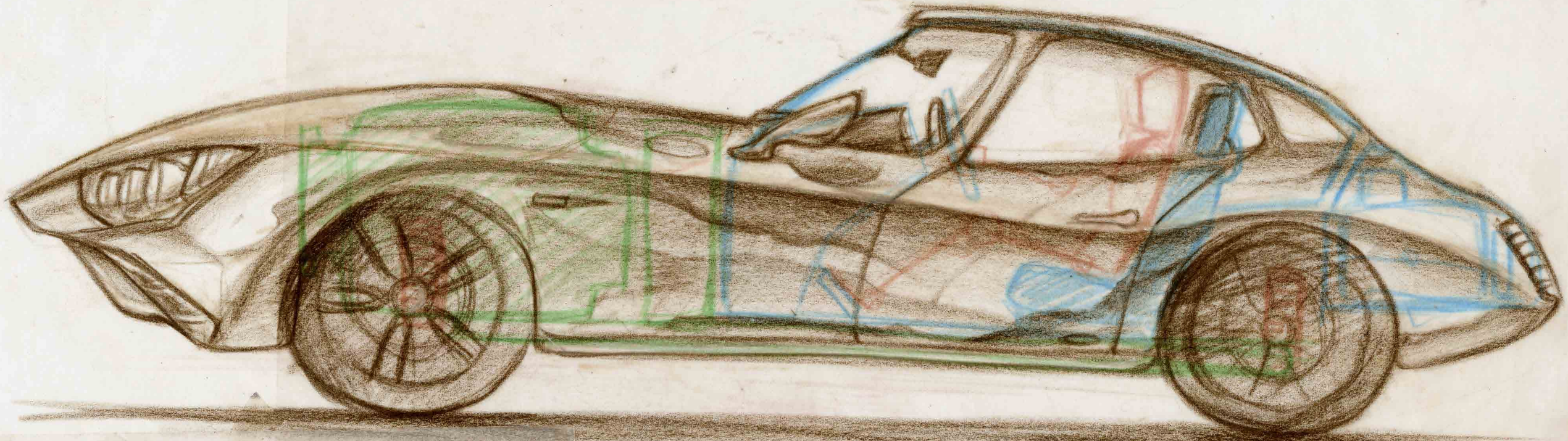
Project: Rocket Age 1940
#7 Second Car



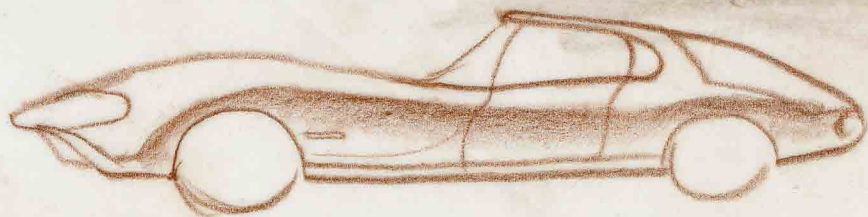
A REAR-WHEEL DRIVE
LUXURY COUPE. THE NEO-S
HAS A FASTBACK PROFILE



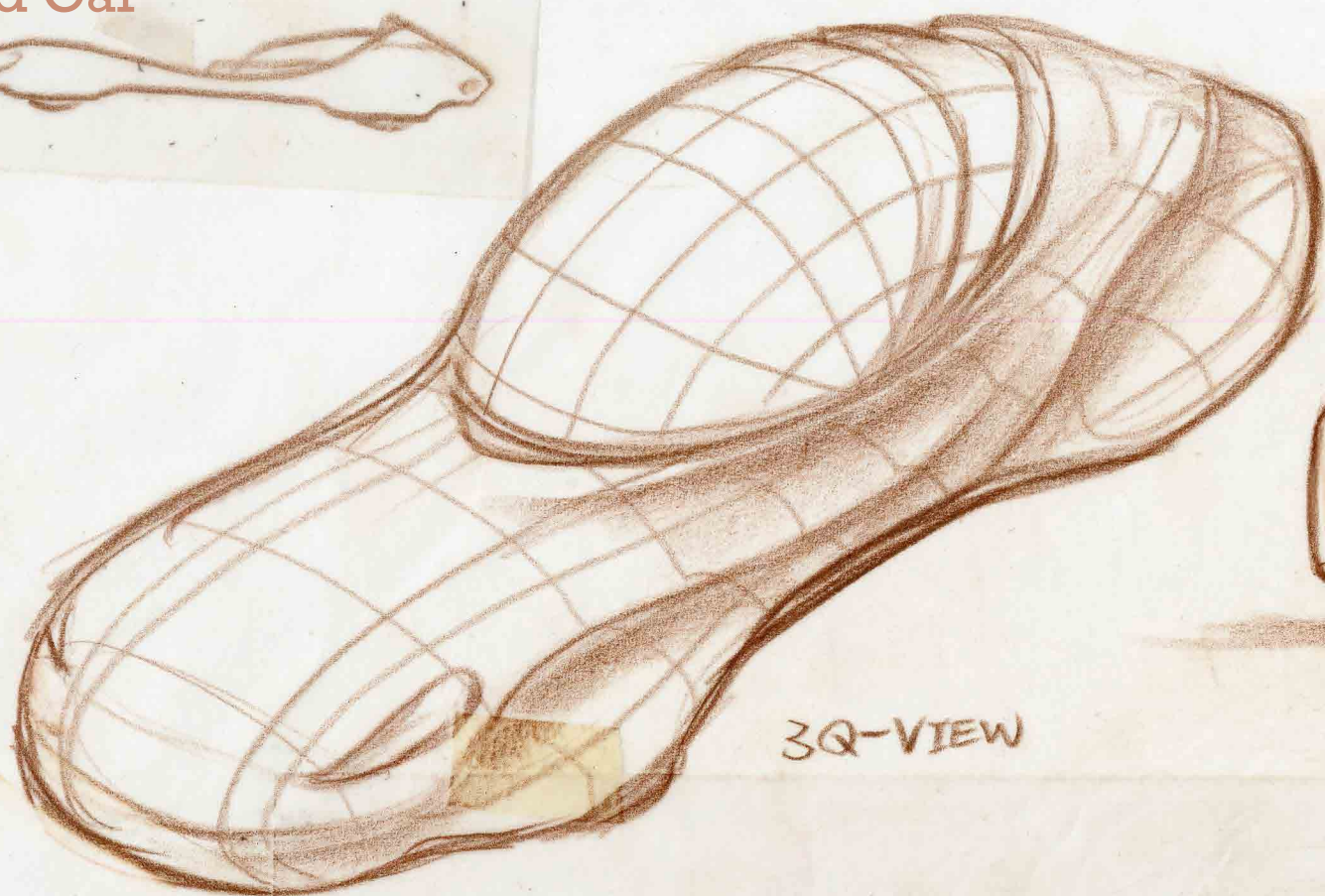
FRONT



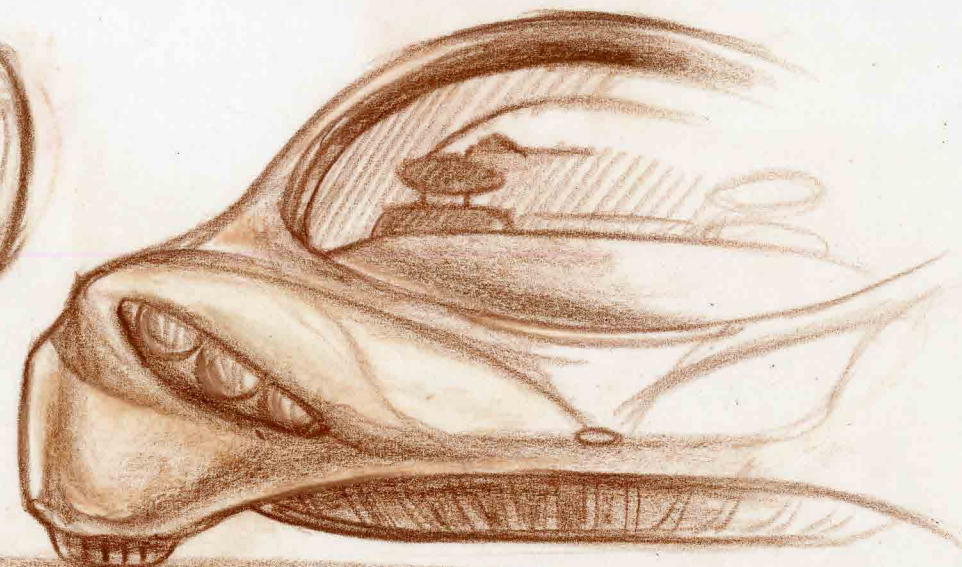
SIDE



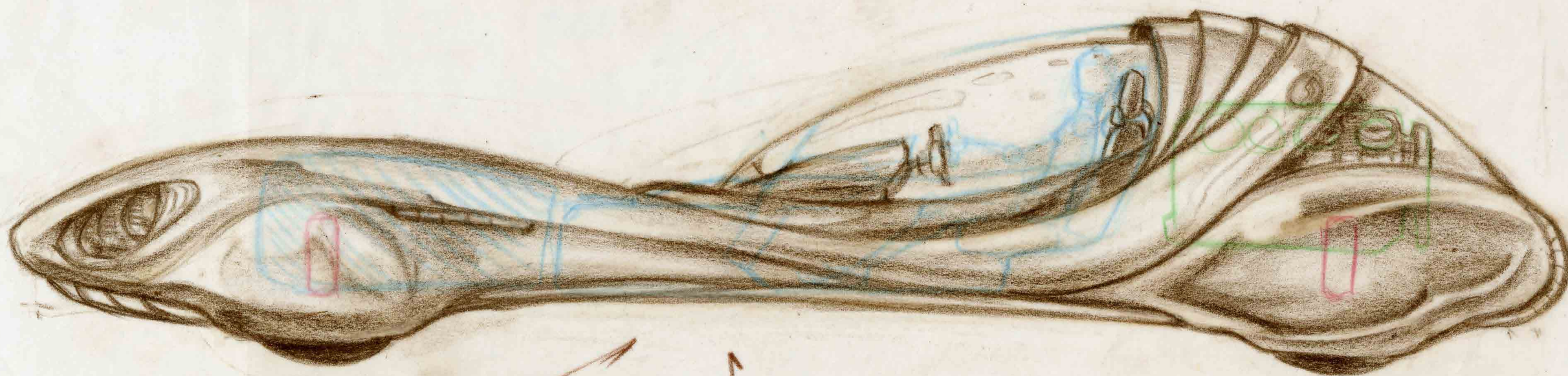
← RWD



3Q-VIEW



FRONT

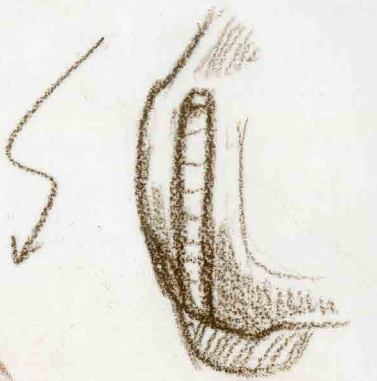


THE AERODYNAMIC DESIGN
ELEMENTS, CHANGED, BUT
ALSO CHANGED THE STRENGTH OF
THE BODY.

TO INCREASE THE SKYLIGHT,
FOR EXAMPLE, MODIFIED CHANGED
MANUFACTURER OF PRECISION
VALIDATION AERODYNAMIC

Project: Rocket Age
1940
#9 Final Render

TO FOLD



RARE-LIGHT

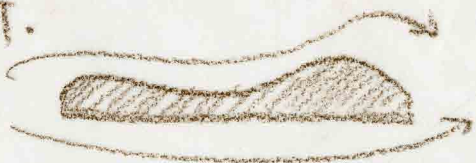
SIDE-BACK

FRONT VIEW

INTAKE-TUBE

S-Q-VIEW

AERODYNAMIC
BODY MAKES THIS
CAR MORE DYNAMIC &
FAST.



FRONT-LIGHT
3X TIMES LIGHTS, MAKE
YOUR ROAD BRIGHTER

Project: Rocket Age 1940
By Qincheng. Xu
Thank you

