



Mini Chopper Project Report - Monthly

School / Sponsor: Lincoln High School Harbor Town

Month: November

1 WORK DONE TO THIS MONTH:

- Completed frame and suspension packet and reviewed with the class.
 - Researched bike parts to purchase : Tail lights, seat, rear suspension, ect.
 - We placed the bike up onto the work table.
 - Disassembled the bike further: Took off the front end fork, the oil tank, blinkers and the wiring harness labeled.
 - Chose a used front fork and purchased it.
 - Chose gas tank.
 - Sketched air filter bracket on paper.
 - Front end, engine, frame, wheels, and tires have been drafted utilizing CAD.
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2 ISSUE(S) ENCOUNTERED & SOLUTION(S)

- Removing the wiring harness off the bike, it took time to untangle and remove/label.
 - CAD drawing, couldn't decide on items that were essential to completion of sketch.
 - Communication between teammates
 - Through heavy sponsor involvement and conflicting interest between teammates, we've decided to use the dualshock opposed to the monoshock design.
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3 REQUEST FOR ASSISTANCE

- Begin making contacts for paint, body work, chroming and powder coating.
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4 NEXT STEPS

- Complete CAD drawing of minor components of bike, prototype of rear suspension and tail section.
- Start cleaning bike parts.
- Start ordering bike parts.



Mini Chopper Project- Monthly Purchases

Date	Who	What	Invoice	Amount
11/13/16	Don Rosenbaum	Used Wide Glide Front End	Hand Written Receipt	\$400.00 + Stock Front End.
				\$1300.00