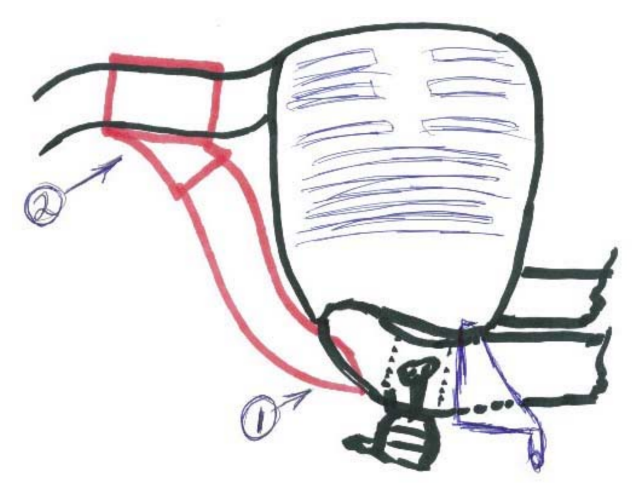
## The Pipe Dream Mod

Here is a simple mod someone may want to try. The cost of parts and labor should be minor compared to the cost of ANY type of replacement exhaust, even when you include the cost of removing the mod and welding up the holes if you decide you don't like it. As for sound, I haven't a clue. There is plenty of empty space in the area so parts interference should not be a problem. Here is a rough sketch:



- 1) The vibration damper located here will have to be removed or repositioned for access to this part of the pipe.
- 2) With a simple splice here the sound level will be loud at startup. If you can live with that, fine. If not, either a fixed restrictor (such as a big washer) could be fitted if you could figure out what size would yield the sound level you seek without making a whistle, or an adjustable exhaust cutout could be fitted. Here is one example:

http://www.jcwhitney.com/EXHAUST-CUTOUT-CAST-IRON/GP 2006307 N 111+10214+600012746 10114.jcw

Cutouts are illegal many places, but if you control the flow it becomes a partial bypass which might get by if the sound level is not excessive.