

**COMPANY PROFILE**

# Your Business

[dicklldoit.com](http://dicklldoit.com)

---

**A B O U T**

Dick is concerned for your family, his family, and the whole earth! We all know the problems arising from buried trash. We are running out of room. We are polluting our precious soil and water sources. The first goal is to reuse what is possible. The second goal is to separate and transport to the right place. By us taking the time to do this extra effort, it makes you feel happy, and makes the needy recipient of your "stuff" very happy :). It always feels great to do a good deed. Furniture, clothing, bedding, most household items in general are donated. Please call or email Dick to set up a FREE Consultation to discuss what you have and who can use it! Trees, yard debris and wood pallets are chipped and shredded into mulches. All metals are recycled. We're also very concerned with safety. All refrigerants are removed from refrigerators, freezers and air conditioning units, and then red tagged prior to disposal. You Don't Need a Dumpster!™ Call or email Dick to set up a FREE Consultation and he'll explain options that will save you money, save precious time and energy, and make your project a lot easier! Electronic waste or E-waste is the most rapidly growing waste problem in the world. Unfortunately, most consumers do not realize that this E-Waste contains toxic ingredients – such as lead, beryllium, mercury, cadmium, and flame retardants that pose both an occupational and environmental health threat. We are working to make it easier for consumers to dispose of such ewaste in this area. E-waste is comprised of the following: Other hazardous items such as paints, motor oil, and chemicals can be disposed of by using your local hazardous waste center if your county provides one. Please call or email to discuss your disposal / recycling options.

**C O N T A C T   I N F O R M A T I O N**

ADDRESS

40710 Winchester Road  
Temecula, CA  
United States

PHONE

(330) 688-3773

S E R V I C E S & K E Y W O R D S

aggregates

aggregate