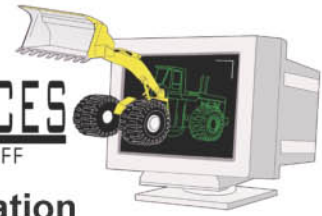


EARTHWORK CALCULATION SERVICES

CUT/FILL CALCULATIONS • SITE BALANCING • SITEWORK TAKE-OFF



Request for Earthwork Quantity Calculation

4095 E. La Palma Suite Q Anaheim, CA 92807 Phone:(714)666-8900 Fax:(714)666-8901
e-mail: mail@dirtestimator.com website:www.dirtestimator.com

Your Name: _____
 Phone Number: _____
 Fax Number: _____
 Company: _____
 Address: _____
 City, State, Zip: _____
 Place next to desired option

Today's Date: _____
 Project Name: _____
 Your Project Number: _____
 Date Needed: _____
*All projects estimated and approved by client prior to start.
 3 day turnaround on most projects.*

Mail or Fax With Grading Documents

- Enclosing:** Plans via Mail Return Original Documents Disk Soil Report
 Plans via E-Mail _____ (Please note all file names to be used)

Design Specifications:

Paving: (If not specified on plans)

- Light Drives: _____
 Truck Traffic: _____
 Heavy Traffic: _____
 Concrete Slabs: _____
 Typical Paving Section per Detail Enclosed

Building / Pads: (If not specified on plans)

- Concrete Slabs: _____
 Length/Area Take-off for Contractors
 Pads, Slopes, Curb & Gutter, Paving, Landscape

Soil Specifications:

- Stripping/Topsoil: _____
 Shrinkage: _____
 Bulking: _____
 Subsidence: _____
 Review Soil Report and Apply to Calculations

Additional Requests or Notes:

Output Options:

- | | |
|--|---|
| <input type="checkbox"/> Standard (1: Cut/Fill Map, 1: Existing 3-D, 1: Proposed 3-D) | <input type="checkbox"/> Mass Diagram Drawing |
| <input type="checkbox"/> Additional Copies _____ | <input type="checkbox"/> DWG of Earthwork File |
| <input type="checkbox"/> Cut/Fill Distribution Map (Isolate major cuts/fills) | <input type="checkbox"/> DXF of Earthwork File |
| <input type="checkbox"/> Cut/Fill Contour Map | <input type="checkbox"/> DWG Calculated Daylight Line |
| <input type="checkbox"/> Cross Section/Profile Plots | <input type="checkbox"/> Slope Analysis |
| <input type="checkbox"/> DTM for Grade Control | |

ECS Use:

- | | |
|------------------|------------------------|
| Job ID: _____ | Plan Scale: _____ |
| Estimator: _____ | Number of Pages: _____ |
| ET: _____ | Topo on Disk: _____ |
| AT: _____ | Copy: _____ |

_____	Coords _____	Nat GB _____	Paving _____
_____	Scale _____	Des GB _____	3-D _____
_____	Nat Con _____	Pads _____	2-D _____