

## ATTACHMENT G – GRADING

Indicate: Cut (cubic yards) \_\_\_\_\_ Fill (cubic yards) \_\_\_\_\_

- Soil to balance on site; no import and no export
- Cubic yards of soil imported (Fill minus Cut) \_\_\_\_\_
- Cubic yards of soil exported (Cut minus Fill) \_\_\_\_\_

Calculate exported soil tons: cubic yards \_\_\_\_\_ multiply by 1.0125 equals \_\_\_\_\_ tons exported

Indicate below where the exported soil will be sent.

Facilities To Be Used (At least 50 percent must be reused)			
	A Facility to be Used (include address and phone number)	B Tons to be Sent to facility	C Tons to be Reused
<b>Sample</b>	<i>ABC Recycling 123 Main Street, Any Town, 98765 (800) 555-1212</i>	<i>50 tons</i>	<i>50 tons</i>
Rock, soil, and gravel			
<b>Totals</b>			

D Total Tons Generated (Total from table above, Column B)	E Total Tons to be Reused (Total from table above, Column C)	F Total Tons to be Disposed (D minus E)	G Diversion Rate (E divided by D)

**Applicant: Give copy of this Attachment to your hauler to ensure the proper facilities are used.**