



MARICOPA COUNTY ENVIRONMENTAL SERVICE DEPARTMENT
WATER & WASTE MANAGEMENT DIVISION
ONSITE WASTEWATER SYSTEMS PROGRAM
 501 North 44th Street, Suite 200, Phoenix, AZ 85008
 Phone: (602) 506-6666 Fax: (602) 506-6925
 Email: SepticQuestions@maricopa.gov Website: esd.maricopa.gov
MATERIALS, COMPONENTS, AND EQUIPMENT LIST
USED FOR THE CONSTRUCTION OF THE ON-SITE WASTEWATER
TREATMENT FACILITY



Permit/File #:

SITE LOCATION:

Subject Property Address:

City:	State:	ZIP Code:
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PROPERTY/BUSINESS/PROJECT OWNER:

Name:

ON-SITE DESIGNER:

Organization:

Designer Name:	Title:
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ON-SITE INSTALLER:

Organization:

Installer Name:	ROC #:
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SEPTIC TANK:

Tank Manufacturer:	Tank Size (gallons):
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Tank Material Type: Concrete Fiberglass Polyethylene

DISTRIBUTION BOX:

Distribution Box Manufacturer:	Distribution Box Type: <input type="checkbox"/> 4 hole <input type="checkbox"/> 6 hole <input type="checkbox"/> Other:
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Distribution Box Material Type: Concrete Fiberglass Polyethylene

PIPE (3" – 4" PIPE REQUIRED FOR GRAVITY FLOW SYSTEMS):

Length of Solid Pipe Used (feet):	Solid Pipe Type: <input type="checkbox"/> SDR 35 <input type="checkbox"/> SCH 40 <input type="checkbox"/> Other:
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Length of Perforated Pipe Used (feet):	Perforated Pipe Type: <input type="checkbox"/> SDR 35 <input type="checkbox"/> SCH 40 <input type="checkbox"/> Other:
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DISPOSAL FIELD (TRENCHES/SEEPAGE PIT/LEACH BED):

Type of Aggregate Used*: <input type="checkbox"/> ¾" – 2 ½" Aggregate <input type="checkbox"/> Crushed, Recycled Concrete	Quantity of Aggregate Used (tons):
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(* Material must be graded, clean, durable, and washed. Crushed, recycled concrete may be used for trench disposal installations only, but must be proposed in the original design. The use of crushed, recycled concrete eliminates the bottom of trenches from the calculated absorption area.)

Type of Porous Aggregate Cover: <input type="checkbox"/> Landscape Filter Material <input type="checkbox"/> Geotextile <input type="checkbox"/> Other:	Length (feet):
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DISPOSAL FIELD (CHAMBERS):

Chamber Type:	Chamber Quantity:
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Other Materials Used (Describe): _____

6. Alternative/Engineered System Components (attach separate sheet if necessary):
