




Appendix E FIELD DOCUMENTS

		LOAD TICKET
		#
Applicant:		Disaster #
Program:		Contractor:
Truck # :		Truck Capacity:
House # :	Street / Load Origin:	Zone #:
Debris Classification:		
<input type="checkbox"/> Vegetative/Woody	<input type="checkbox"/> Mixed	
<input type="checkbox"/> Construction & Demolition	<input type="checkbox"/> White Goods	
<input type="checkbox"/> Household Hazardous Waste	<input type="checkbox"/> Animal Carcasses	
<input type="checkbox"/> Hazardous Materials / Toxic	<input type="checkbox"/> Other: _____	
Driver's Name:		Odometer:
Loading Time:	Loading Date:	
Monitor Name (print):		LD. #
=====		=====
TDSRS / Disposal Site Location:		Odometer:
Load Call (%):	Weight (tons):	
Disposal Time:	Disposal Date:	
Monitor Name (print):		LD. #
Contractor Name (print):		LD. #
Notes:		
<small>White - Applicant Green and Yellow - Contractor Pink - Driver Gold - Site Copy</small>		
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Appendix E

		HAULOUT TICKET #
Applicant:	Disaster #	
Program:	Contractor:	
Truck # :	Truck Capacity:	
TDSR Site:		
Haulout Debris Classification:		
<input type="checkbox"/> Vegetative Mulch	<input type="checkbox"/> White Goods	
<input type="checkbox"/> Ash	<input type="checkbox"/> Hazardous Materials / Toxic	
<input type="checkbox"/> C & D Mulch	<input type="checkbox"/> Household Hazardous Waste	
<input type="checkbox"/> C & D Compacted	<input type="checkbox"/> Other: _____	
Driver's Name:	Loading Odometer:	
Loading Time:	Loading Date:	
Monitor Signature:	I.D. #	

Disposal Site Location:	Disposal Odometer:	
Load Call (%):	Weight (tons / lbs.)	
Disposal Time:	Disposal Date:	
Monitor Name (print):	I.D. #	
Contractor Name (print):	I.D. #	
Notes:		
<small>White - Applicant Green and Yellow - Contractor Pink - Driver Gold - Site Copy</small>		
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		UNIT RATE TICKET	
Applicant:		#	
Disaster #			
Program:			
<input type="checkbox"/> Parks	<input type="checkbox"/> Right-of-Entry	<input type="checkbox"/> Time & Materials	
<input type="checkbox"/> ROW Lean/Hanger	<input type="checkbox"/> Stumps	<input type="checkbox"/>	
Contractor:		Crew # :	
Survey Item # :		GPS:	
		N:	W:
House # :	Street Name:	Zone #:	
Parcel # :		ROE # :	
Contract Rate Code:			
1	3	5	7
2	4	6	8
			9 Other: _____
Contract Rate Sub-Code			
A	C	E	G
B	D	F	H
			I Other: _____
Unit Count:		Measurement:	
Start Time:	A	End Time:	A
	P		P
Date:			
Monitor Name (print):		I.D. #	
Contractor Name (print):		I.D. #	
Notes:			
<small>White - Applicant Green and Yellow - Contractor Pink - Driver Gold - Site Copy</small>			
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Appendix E



TRUCK CERTIFICATION

CAPACITY	VEHICLE I.D.

Applicant:		Disaster #		Contractor:	
1st Tier Sub:		2nd Tier Sub:		Date:	Time: A P
Driver Name:		License #		State:	Expiration:
Driver Phone:		Tag #		State:	Expiration:
Vehicle Type: <input type="checkbox"/> Dump Truck <input type="checkbox"/> Hydraulic Dump Trailer <input type="checkbox"/> Non-hydraulic Dump Trailer <input type="checkbox"/> Semi-Trailer <input type="checkbox"/> Self-loading Truck <input type="checkbox"/> Other: _____					
Features: <input type="checkbox"/> Sideboards <input type="checkbox"/> Dog Box <input type="checkbox"/> Curved/Angled Sides/Floor <input type="checkbox"/> Tail Gate Extension <input type="checkbox"/> Wheel Wells <input type="checkbox"/> Other: _____					
Primary Interior Dimensions:	L ₁	x W ₁	x H ₁	= V ₁	Inches (whole number)
Modifications to Overall Interior Dimensions					
Circle "+" for Addition or "-" for deduction Type Code: A = Box Shape; B = Sideboards; C = Tail Gate Extension; D = Dog Box; E = Wheel Wells; F = Other					
Type Code ₂ :	L ₂	x W ₂	x H ₂	= V ₂	<input type="checkbox"/> +2 + / -
Type Code ₃ :	L ₃	x W ₃	x H ₃	= V ₃	<input type="checkbox"/> +2 + / -
Type Code ₄ :	L ₄	x W ₄	x H ₄	= V ₄	<input type="checkbox"/> +2 + / -
Round Bottom Truck:	[π x (D + 2) ² x L] + 2		[3.14 x (_____ + 2) ² x _____] + 2	= V ₅	+ / -
V _{total} = Primary Interior Cubic Inches +/- Modification Cubic Inches				= V _{total}	CYD
CYD = V _{total} / 46,656 (rounded to the nearest whole number)					
Primary (Side View)			Primary (End View)		
Type Code ₂ (if applicable)		Type Code ₃ (if applicable)		Type Code ₄ (if applicable)	
Type Code ₂ (if applicable)		Round Bottom (if applicable)			
Measured by:	LD. #	Calculated by:	LD. #	Checked by:	LD. #
Applicant Representative (print):		LD. #	Contractor Representative (print):		LD. #
Signature:			Signature:		
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