EXHIBIT 31 WASTE MANAGEMENT PLAN CONSTRUCTION/MAINTENANCE/ALTERATION & DEMOLITION PROJECTS

Submit to the University's Representative within 10 calendar days after the Notice to Proceed and prior to any waste removal.

REPORT DATE:	March 18, 2010
NAME OF COMPANY:	BNBuilders
CONTACT PERSON:	Kelley Chafin
TELEPHONE:	650.284.6589
PROJECT SITE LOCATION:	637 Hilgard Lane, Davis, CA 95616
PROJECT TYPE:	X NEW CONSTRUCTION DEMOLITION
	MAINTENANCE/ALTERATION PROJECTS
PROJECT SIZE (IN SQ. FT.):	

(2)	(2)	(4)
	1 7	(4)
Estimated Generation		Recycling/Disposal
(Cubic Yards or Tons)	(Cubic Yards or Tons)	Location
15.52 tons	100 % = 15.52 tons	WMRA- Yolo
4.91 tons	100% = 4.91 tons	Metro
12.88 tons	100 % =12.88 tons	WMRA
0	100 % = 0 tons	WMRA
21.76 tons	Average 74.11%	WMRA
4.75 tons	100% = 4.75 tons	WMRA
	91.48%	
	15.52 tons 4.91 tons 12.88 tons 0 21.76 tons	Estimated Generation (Cubic Yards or Tons) 15.52 tons 100 % = 15.52 tons 100 % = 4.91 tons 12.88 tons 100 % = 12.88 tons 100 % = 0 tons 21.76 tons Average 74.11% 4.75 tons Recycled/Salvaged/Disposed (Cubic Yards or Tons) 100 % = 15.52 tons 100 % = 4.91 tons 100 % = 0 tons 100 % = 4.75 tons

Kelley Chafin		Project Engineer	3.18.2010
Printed Name	Signature	Title	Date

Column 1 - "Material" - Enter materials targeted for recycling and/or salvage and include a category for waste materials requiring disposal.

Column 2 - "Estimated Generation" - Enter estimated volumes (cu. yd.) or quantities (metric tons) of recyclable and waste materials generated and state number of salvageable items.

Column 3 - "Recycled/Salvaged/Disposed" - Enter volumes (cu. yd.) or quantities (metric tons) of materials recycled and disposed and state number of items salvaged.

Column 4 - "Disposal Location" - Enter end-destination of recycled, salvaged, and disposed materials.

General Notes: Attach proposed Recycling & Waste Bin Location plan for approval by University Representative. Update and resubmit the Waste Management Plan prior to final inspection.

PROJECT NO.: 9507900

	Contractor/Builder to fill in green cells									Waste Management to fill in yellow cells					
Project Name	B N Builders						WM District								
	WM acct. 494-														
Project Size:	20283						Contact:	Contact: Randy Gibson; Rachel Kraynak; rkraynak@wm.com							
Project Address:	UC DAVIS						Month/Year:			Thru Feb. 28, 2010					
Superintendent:	kelley.chafin@	bnbuilders.com					Contractor P	roject:							
Container / Ticket number	Haul Date	Total Tonnage (sum of concrete, metal, wood, other and residual)	Concrete Tonnage (diverted)	Metal Tonnage (diverted)	Wood Tonnage (diverted)	Paper and Card-board Products Tonnage (diverted)	Other Diverted Tonnage (Explain in Comments) (diverted)	Total Diverted Tonnage	Residual or Trash Tonnage (landfilled)	% Recycled/ Diverted Material	Name and location to which material was sent:	Comments. If landfilled, explain why material was not diverted. If Other Recycled Material, include description of material; IE: Wallboard, Glass, Clean Green, Etc.			
2010 TO	TALS	60.10	15.52	4.91	12.88	0.00	21.67	54.98	5.12	2 91% WMRA; Yolo LF Mixed c&d, residuals					
JANUARY 201	10 TOTALS	8.71	0.00	0.00	0.00	0.00	7.72	7.72	0.99						
FEBRUARY 20	10 TOTALS	19.55	6.43	4.91	2.86	0.00	4.25	18.45	1.10	94%	WMRA, Metro, Yolo LF	mixed c&d, metal, wood, concrete, residuals			
MARCH 2010	TOTALS	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00						
APRIL 2010	TOTALS	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00						
MAY 2010	TOTALS	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00						
JUNE 2010	TOTALS	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00						
JULY 2010	TOTALS	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00						
AUGUST 200	9 TOTALS	10.38	3.99	0.00	0.00	0.00	5.04	9.03	1.35	87%					
SEPTEMBER 2	009 TOTALS	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		NO HAULS	NO HAULS			
OCTOBER 20	09 TOTALS	8.33	0.00	0.00	5.09	0.00	2.39	7.48	0.85		WMRA, c&d, wood	mixed C&D, wood residuals			
NOVEMBER 20	009 TOTALS	8.20	5.10	0.00	0.00	0.00	2.27	7.37	0.83		WMRA, Yolo Concrete	mixed C&D, residuals, concrete			
DECEMBER 20	009 TOTALS	4.93	0.00	0.00	4.93	0.00	0.00	4.93	0.00	100%	WMRA - wood waste	wood			

	2009 - 2010													YTD	2009 - 2010
Project Summary	Totals	January	February	March	April	May	June	July	August	September	October	November	December	TOTAL	TOTAL
CONCRETE	15.52	0.00	6.43	0.00	0.00	0.00	0.00	0.00	3.99	0.00	0.00	5.10	0.00	15.52	15.52
METAL	4.91	0.00	4.91	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	4.91	4.91
WOOD	12.88	0.00	2.86	0.00	0.00	0.00	0.00	0.00	0.00	0.00	5.09	0.00	4.93	12.88	12.88
PAPER/CARDBOARD	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
OTHER DIVERTED	21.67	7.72	4.25	0.00	0.00	0.00	0.00	0.00	5.04	0.00	2.39	2.27	0.00	21.67	21.67
SUBTOTAL DIVERTED	54.98	7.72	18.45	0.00	0.00	0.00	0.00	0.00	9.03	0.00	7.48	7.37	4.93	54.98	54.98
RESIDUAL/TRASH	5.12	0.99	1.10	0.00	0.00	0.00	0.00	0.00	1.35	0.00	0.85	0.83	0.00	5.12	5.12
SUBTOTAL	60.10	8.71	19.55	0.00	0.00	0.00	0.00	0.00	10.38	0.00	8.33	8.20	4.93	60.10	60.10
% of Recycled Material	91.48%	88.63%	94.37%	0.00%	0.00%	0.00%	0.00%	0.00%	86.99%	0.00%	89.80%	89.88%	100.00%	91.48%	91.48%

91.48%

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