In the folder labeled as follows there are documents, listed below, which were not reproduced in this electronic file. That folder can be found in one of the file drawers labeled <u>Supplementary Documents Drawer</u>. Folders in that drawer are arranged alphabetically, then by permit number.

Folder Name: Waste Management of Florida, Inc.

Permit(s) Numbered:

AC	13	•	218495		

Period during which document

was received: Detailed Description

		= ••••• y ••••		
APPLICATION 22 OCT 1992	1.	42" × 42" BLUEPRINT: AERIAL SITE PICTURE		
	2.	$30" \times 42"$ Blueprint: Cover sheet for the nest three Blue Prints		
	3.	30" × 42" Blueprint: Perimeter Well and Header Layout (Drawing number: 19377-1/3)		
	4.	30" × 42" BLUEPRINT: DETAILS (DRAWING NUMBER: 19377-2/3)		
	5.	30" × 42" BLUEPRINT: DETAILS (DRAWING NUMBER: 19377-3/3)		

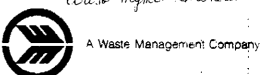
A:Waste Management Company

Europe Canadik ana Canucit v Comer 178 189, 3500 Avenda 2003 - Ponde Octoo 2003 - Contan

		COVER SHEET	وكسور وتوسيح أرارا والمرازي	2.	344	į V
orb	2195		.,			
		:	. •			, » [*]
4.5	Trom	` <u>:</u>		·		
	Set 1 1 1	•				! !
	00010				, -	
JUYIC	MUU	·				
ا سے پاسپ	O Tallahass			•	•	
MA & OST	7- 1000/100-	<u> </u>			:	
	0010001	>=0	·			i
NUMBER: !	104-700-60	119	·		·	i
;		_	•	,	!
SKO	1 Drivery			•		
	لنه				f	:
NTV . Mod	lar tandfill t Da	acreline Cant	- A*		:	
		,				:
NUMBER	: 305/883-7670 E	AX NUMBER:	305/883-97	58		* 1
			~ ≤	•		
# OF P	GS. INCLUDING TH	S SHEET:	\mathcal{L}			:
		•				
: CT:	•					
i	· ,					i i
<u>i</u>	·				·	
	; *			• '	•	
	:					<u> </u>
•	: · · · · · · · · · · · · · · · · · · ·					
1						
	!					!
: : :						
1 1 1						
	OM COM FOSION FO	NY: Medlev Landfill & Residence in the part of	A: 55pm Tom Casclo My FDSP-Tawahassac MMBER: 904-922-4979 MY: Medlev Landfill & Recycling Cent NUMBER: 305/883-7670 FAX NUMBER: 305/883-7670	TOM CASCLO INV. F.DEP-TOUGHOSSEC TUMBER: 904-900-4979 PAN ANEVY INV: Medley Landfill & Recycling Center NUMBER: 305/883-7670 FAX NUMBER: 305/883-97 # OF PGS. INCLUDING THIS SHEET: D	A:550M TOM CASCLO INV. F. DEP-TOWANDSSCC TUMBER: 904-900-4979 RM ANALY INV: Medlev Landfill & Recycling Center NUMBER: 305/883-7670 FAX NUMBER: 305/883-9758 # OF PGS. INCLUDING THIS SHEET: D	A:550M TOM CASCLO INVF DEP-TOLIANOSSICE TUMBER: 904-900-4979 RM AMERY INV: Medlev Landfill & Recycling Center NUMBER: 305/883-7670 FAX NUMBER: 305/883-9758 # OF PGS. INCLUDING THIS SHEET:

DEP ROUTING AND TRANSMITTAL SLIP			
TO: (NAME, OFFICE, LOCATION)	3		
1. JOHN	4		
2	5		
PLEASE PREPARE REPLY FOR:	COMMENTS:		
SECRETARY'S SIGNATURE	WE RECOUNT A		
DIV/DIST DIR SIGNATURE	PHONE CALL FROM		
MY SIGNATURE	HAC HANNA (SEA)		
YOUR SIGNATURE	RES: STATUS		
DUE DATE	ON THIS.		
ACTION/DISPOSITION	Dis you were		
DIŞCUSS WITH ME			
COMMENTS/ADVISE	GET TIME		
REVIEW AND RETURN	ORIGINAL ?		
SET UP MEETING	(B:		
FOR YOUR INFORMATION	ARAFIN		
HANDLE APPROPRIATELY	NEAFIEN RON CLAIR'S		
INITIAL AND FORWARD	SIGNARIZE.		
SHARE WITH STAFF			
FOR YOUR FILES			
FROM: 10 M	DATE: 2.1.95 PHONE:		

19049226979 F.02 Wash Mant N. america



Mediey Landfill & Recycling Center 9350 N.W. 89th Avenue Mediey, Florida 33178 305/883-7670

January 17, 1995

John C. Brown, Jr., P.E. Florida Department of Environmental Protection 2600 Blair Stone Road Tallahassee, Florida 32399-2400

RE: Medley Landfill Flare File No. AC13-218495

Dear Mr. Brown:

The Medley Landfill was issued a construction permit from the FDEP for a landfill utility flare on February 1, 1994. An operation permit was subsequently applied for on September 1, 1994 through the FDEP Southeast District office and is currently being processed. As part of the permit process, we have identified a potential permit limitation. As suggested by the Southeast District office, this letter serves to request FDEP-Tallahassee's assistance in addressing this permit limitation.

Compliance testing was conducted for the landfill flare at a flowrate of 489 scfm. However, the construction permit allows a flowrate of up to 1250 scfm. The FDEP Southeast District has indicated that the compliance testing be performed at or within 10% of the permitted flowrate. Otherwise the permitted flow would be reduced to the flowrate during the compliance test.

The above scenario presents a unique challenge for the Medley Landfill since we cannob conduct the compliance test at or within 10% of the permitted flowrate at this time. However, we expect the flowrate to increase and reach the permitted flow over time. As you know, gas production at a landfill is, in part, a function of the volume of waste which is constantly increasing.

We respectfully request your assistance in determining how to maintain a permitted flow of 1250 scfm if the compliance test is conducted at a lower value. Please note, we recently conducted an additional compliance test at a flow rate of approximately 600 scfm. This test data will be forwarded to the District office when it is received.

Mr John C. Brown January 17, 1995 Page 2

Should you have any questions, please do not hesitate to call me at 305-883-7670. Thank you for your assistance in this regard.

Sincerely,

Ronnie Antevy

Senior Staff Engineer

cc: Tom Cascio, FDEP - Tallahassee

Ron DeBattista, Waste Management

Hal Hanna, FDEP - Southeast District

Jay McMahan, Medley Landfill